1922.

WESTERN AUSTRALIA.

Quarterly Statistical Abstract

(The preliminary figures published in this Abstract are, as far as possible, revised every quarter. Those which appear in this issue consequently supersede any contained in previous issues.)

No. 225. To 31st March, 1922.

Compiled from Official Returns.

S. BENNETT, F.I.A., Government Statistician.



PERTH:

BY AUTHORITY: FRED. WM. SIMPSON, GOVERNMENT PRINTER.

1922

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STATISTICS OF WESTERN AUSTRALIA.

(All figures in heavy type are preliminary figures, liable to revision.)

I.—POPULATION AND VITAL STATISTICS.

a. Population of Metropolitan Area, Census, 4th April, 1921, Males, 75,097; Females, 79,769; Total, 154,866.

No. 1.— Population of Western Australia (exclusive of full-blooded Aboriginals) from 1912.

Period.	Estimated	Population of period.	n last day	Increase during	Masculinity.§	Mean Popu
412 24-71 10-256-38 434 25-30 6-07 7-68 458 25-19 9-21 7-19	Males.	Females.	Total.	period.	1	lation.
1912 10.2. 22. 28 108.1.	173,851	131,683	305,534	11,651	13.80	300,977
1917	157,355 159,662 174,750 176,638 178,222	149,137 150,120 152,655 154,181 156,951	306,492 309,782 327,405 330,819 335,173	†99 3,290 17,623 3,414 4,354	2.68 3.08 6.75 6.79 6.35	306,022 307,825 319,526 329,544 333,257
January, 1922 February, 1922 March, 1922	178,448 179,011 179,850	157,300 157,756 158,437	335,748 336,767 338,287	575 1,019 1,520	6·30 6·31 6·33	335,461 336,258 337,527
First Quarter, 1922	179,850	158,437	338,287	3,114	6 · 33	336,730

[†] Decrease. § Number of Males over Females in each 100 of total population. a Revised from preceding issue.

No. 2.—Arrivals in and Departures from Western Australia from 1912.

Donied			Arrivals.	0.77.1	Departures.			Excess of Arrivals over Departures.		
Period.	Males.	Females.	Total.	Males.	Females.	Total.	Males.	Females.	Total.	
1912		23,555	14,771	38,326	19,935	12,094	32,029	3,620	2,677	6,297
1917 1918		11,557 15,753	6,265 8,509	17,822 24,262	15,544 15,287	7,490 9,958	23,034 25,245	†3,987 466	†1,225 †1,449	†5,212 †983
1919 1920		25,494 18,248	7,067 11,682	32,561 29,930	11,543 18,455	6,742 12,822	18,285 31,277	13,951 †2 0 7	325 †1,140	$14,276$ $\uparrow 1,347$
1921 a	•••	17,455	11,878	29,333	17,650	11,656	29,306	†195	222	27
January, 1922 February, 1922 March, 1922		1,782 1,732 1,973	922 1,098 1,263	2,704 2,833 3,236	1,736 1,374 1,334	805 871 840	2,541 2,245 2,174	46 358 639	117 227 423	163 585 1,062
First Quarter, 1922		5,487	3,283	8,770	4,444	2,516	6,960	1,043	767	1,810

No. 3.—Assisted and Nominated Immigration.

				Adults (12	years and u	pwards).	Children u	ınder 12 yea	ers of age.	Total.			
	Per	iod.		Males.	Females.	Total.	Males.	Females.	Total.	Males.	Females.	Total.	
1912		·		3,006	2,218	5,224	915	858	1,773	3,921	3,076	6,997	
1917 1918 1919 1920 1921				3 4 560 1,833	19 42 4 535 887	22 46 4 1,095 2,720	150 349	2 10 119 312	269 661	5 14 710 2,182	21 52 4 654 1,199	26 66 4 1,364 3,381	
1922,	First	Quarte	er c	784	278	1,062	73	85	158	857	363	1,220	

a. Including 440 males, 307 females, 117 boys, and 74 girls under the Ex-Service Scheme.
b. Including 1,511 males, 566 females, 229 boys, and 203 girls under the Ex-Service Scheme.
c. Including 644 males, 183 females, 55 boys, and 76 girls under the Ex-Service Scheme.

[†] Excess of departures over arrivals. a Figures revised from preceding issue.

Period.	Marri-	Birth	s Regist	tered.	Deat	hs Regis	tered.	Excess of Births	Marria	Birth, De ge Rate p ean Popu	er 1,000
w Tenou.	Regis- tered.	м. Г.		Total.	М.	F.	Total.	over Deaths.	Birth Rate.	Death Rate.	Marriage Rate.
1912	2,524	4,469	4,220	8,689	2,210	1,125	3,335	5,354	28.87	1 · 08	8.39
1917 1918 1919 1920 1921 a	1,621 1,612 2,194 2,931 2,656	4,058 3,615 3,477 4,256 3,988	3,824 3,491 3,460 3,893 3,819	7,882 7,106 6,937 8,149 7,807	1,802 1,774 2,340 2,161 2,209	967 1,059 1,250 1,227 1,271	2,769 2,833 3,590 3,388 3,480	5,113 4,273 3,347 4,761 4,327	25·76 23·08 21·71 24·73 23·43	9·05 9·20 11·24 10·28 10·44	5·30 5·24 6·87 8·89 7·97
January, 1922 February, 1922 March, 1922	198 198 206	354 348 359	350 320 363	704 668 722	174 143 159	118 91 105	292 234 264	412 434 458	$24.71 \\ 25.90 \\ 25.19$	10·25 9·07 9·21	6.95 7.68 7.19
First Quarter, 1922	602	1,061	1,033	2,094	476	314	790	1,304	25.22	9.51	7 · 25

a Figures revised from preceding issue.

II.—CENSUS OF 1921.

Note.—All figures are exclusive of full-blooded aborigines.

No. 5.—Summary of Populations of Local Government Areas in Western Australia on 4th April, 1921.

			179,850 158,43	Population.	
	* Local Government Areas.		Males.	Females.	Total.
*Municipali Metro Other	opolitan		59,289 21,287	64,371 21,275	123,660 42,562
	Total	ga Western	80,576	85,646	166,222
*Road Dist †Migratory		 mod	92,251 4,186	68,719 835	160,970 5,021
Census, 3-4			177,013 161,565	155,200 120,549	332,213 282,114

^{*} Figures revised from preceding issue. For details, see Tables Nos. 47 to 49. Aboriginals, Railway Travellers, and Shipping.

III.—FINANCE.

No. 6.—State Revenue, July 1921, to March, 1922.

Particulars.	6 months July- Dec.	Jan.	Feb.	Mar.	Particulars.	6 months July- Dec.	Jan.	Feb.	Mar.
GOVERNMENTAL. Taxation.	£	£	£	£	BUSINESS UNDER- TAKINGS.	£	£	£	£
Land Tax	19,940	1,157	941	1,751	Aborig. Cattle Stn.	1,652	295	104	546
Income Tax	124,816	12,552	10,809	26,105	Albany Cold Store	120			16
Dividend Duty	63,155	6,161	7,068	28,124	Avondale Estate	1,124	303		253
Totalisator Tax	23,540	11,216	4,444	3,835	Bunbury Harbour Bd	8,000	1,500	1.500	1.200
Stamp Duty	82,529	10,741	13,511	14,911	Butter Factories	10,856	1,782	1,098	993
Probate Duty	43,026	1,930	12,741	8,427	Dairy Farm	1.091	163	195	50
Licenses	18,908	17,820	1,159	578	Electricity Supply	45,370	12,847	9,624	6,377
				-	Fremantle Har. Trust	70,248	8,375	8,375	20,875
Total	375,914	61,577	50,673	83,731	Goldf. Water Supply	69,720	14,183	20,430	23,546
			-	-	Gov. Refrig. Works	1,792	530	529	755
Territorial.					Harvey Estate				1
Land Revenue	173,661	16,110	20,084	92,979	Kalgoorlie Abattoirs	1.838	482	272	637
Mining Revenue	7,748	1,471	5,528	1,970	Met. Abattoirs, etc.	11,136	1,448	2,110	1.678
Timber	31,434	4,698	4,541	8,946	Met. Water Supply,	11,100	1,440	2,110	1,070
3.111.001			-		etc	102,206	11,763	13,916	27,914
Total	212,843	22,279	30,153	103,895	Other Hydraul, Wks.	9,807	1,695	1,645	2,372
1 0000					Perth City Markets	816	170	1,043	208
Law Courts	13,008	857	2,504	2,095	Railways	1,253,286	261,866	287,060	267,023
Reimbursements,					State Batteries	17,686	7,126		
Fees, etc	395,208	24,182	30,555	45.191	Tourist Resorts, etc.	5,407	1,854	2,287	5,469
Royal Mint	9,762		1,200	2,600	Tramways (Perth)	116,497	23,853	2,158	1,802
Hoyar Mile				-,000	Yandanooka Estate	2,809	831	21,953	22,347
Commonwealth.					Balance transferred *	43,000		642	717
Surplus Revenue	282,366	47,061	47,061	39,537	Recoups *	33,185	774	1,000	100
Interest on Trans-	202,000	1.,001	1,001	00,001		35,100	114	498	180
ferred Property	8	at /	88	\$5	TOTAL	1,807,646	351,180	375,588	384,959
TOTAL	1,289,101	155,956	162,146	277,049	GRAND TOTAL	3,096,747	507,136	537,734	662,008

^{*} State Trading Concerns.

[†] Includes Half-Caste

No. 7.—State Expenditure, July, 1921, to March, 1922.

Particulars.	6 months July-	Jan.	Feb.	Mar.	Particulars.	6 months			1
handring 1	Dec.	, a	100.	21201.	r articulars.	July- Dec.	Jan.	Feb.	Mar.
	£	£	£	£		£	e	0	1 0
Establishments.					Special Acts.	t	£	£	£
H. E. the Governor	875	210	177	198	Constitution Acts.	- 150		000	000
Ex. Council	20		Cr. 3	Cr. 4	Constitution Act	5,450	908	908	908
Leg. Council	514	67	90	65		1,210,445		209,675	210,264
Leg. Assembly	1.018	399	129	97	Aborigines	9,696	393		
House Committee	2,346	603	249	308	Annuities	125	21	21	21
Printing Committee	1.795	449	304		Auditor General	400	66	67	67
Library Committee	223	70		287	Com. of Railways	1,000	167	167	167
Sistary Committeec	440	10	31	35	Commwith. Pensions	1,341	272	497	321
Total	0.701	1 700	0==		Consvtr. of Forests	297			
10041	6,791	1,798	977	986	Forests Act, Trans-	1000			
					fer from Revenue	16,239	3,011	2,824	5,136
Dan and			0.814		Arbitration	600	100	100	100
Departments, etc.					Judges' Pensions	925	154	154	154
Premier's Office	8,660	952	2,196	1,397	Judges' Salaries	3,550	592	592	592
London Agency	5,449	573	775	2,505	Land Improvement	7,500			
P.S. Commissioner	1,346	288	205	160	Parlmty, Allowances	16,143	2,692	2,692	2,692
Motor Cars	996	37	Cr. 71	82	Pensions, etc	11.466	2,503	2,169	2,554
Printing $a \dots \dots$	36,336	6,448	4,780	6,058	P.S. Commissioner	500	83	2,103	83
Public Gardens		2	81			12,500	2,083		2,083
Lands and Survey					Royal Mint Tramway Purchase			2,083	
Soldiers' Settle- >	55,654	8,603	7,485	7,817		3,522	1 050	1.050	3,577
ment	00,001	0,000	1,100	1,011	W.A. University	7,500	1,250	1,250	1,700
Agr. Industries, etc.	485	1.000	1,021	1,000	Total ·	1,309,109	939 811	223,282	230,419
Treasury	7,624	1,203	1,196	1,225	10001	1,505,105	202,011	220,202	200,410
Audit	6,400	828	978	1,008					
Allowances	2,843	35	236	160	Business Und'tkgs.				
Stores	10,446	1,434	1,547	870	Abo. Cattle Stn	7,948	000	1 000	100
Lit. and Scientific	4,275	712	1.146	854	Albany Cold Stores		926	1,060	180
Taxation	6,398	1.006	1,110	2,850		186	114		
Miscellaneous	59,950	13,507	5,029	18,316	Avondale, Harvey	707	114	177	85
Education	276,652	39,742			Butter Factories	9,086	2,000	1,217	975
Medical and Health	90,589		43,989	46,583	Dairy Farm	1,665	437	405	371
1 1 11 1	32.125	15,387	14,633	14,903	Electric Supply	40,187	8,772	7,366	8,248
		4,147	3,694	4,630	Gfds. Water Supply	63,689	7,542	10,293	9,848
Works and Buildings Mines	33,361	5,760	13,155	5,240	Gov. Refrig. Wks	4,531	358	255	874
	34,503	5,873	4,108	3,732	Kalg. Abattoirs	1,332	369	101	522
Woods and Forests	8,491	1,405	1,101	1,342	Metr. Abatt., etc	7,143	942	883	2,033
Police	86,495	17,351	13,883	14,112	Metr. Water S., etc.	52,133	7,218	8,239	8,256
Crown Law	38,178	6,417	6,103	6,705	Other Hydraul. Wks.	15,026	3,339	2,217	2,458
Col. Sec. Office	6,326	1,142	1,196	968	Perth City Markets	662	37	145	102
Aborigines (Southern			of Sonale		Railways	1,094,395	182,576	186,908	192,408
Portion)	609	1,007	1,214	718	State Batteries	31,536	6,774	4,632	5,615
Fisheries	2,821	543	608	563	Tourist Resorts	4,582	1,830	1,122	1,896
Registry and F. Soc.	5,322	815	867	864	Tramways	98,163	16,022	15,796	14.418
Gaols	12,832	2,507	2,213	2,101	Yandanooka	1,134	144	77	98
Harb. and Light	8,753	3,414	2,165	1,841	Trading Concerns				
Immigration	1,989	273	270	251	Trading concerns				
Inspection, Liquors	869	80	81	80	Total	1 434 105	930 400	240,893	248,387
Labour Bureau	1,711	142	132	137	10001	1,404,100	255, 400	240,000	240,001
T	43,005	7,600	6,969	6,988	Department of the				
01	1.039	123	181	137		676	263	200	071
04-4- 00 117									271
State Children	46,318	7,449	7,129	9,139	Aborigines, N.W		314	631	1,006
Council Indust. Dev.	115	118	666	698	m 4 1	0=0		0.63	* 0
Tourist and Publicity		1 110	-0-		Total	676	577	831	1,277
Department		119	537	586	G	0.000.010	000 000	015 100	0.45
		-		-	GRAND TOTAL	13 689 646	632,626	617 400	647,689
Total	938,965	158,040	151,417	166,620	ORGINAL TO THE !!!	0,000,010	002,020	011,100	011,000

a. Including "Lithographic."

No. 8.—State Trading Concerns, July, 1921, to March, 1922,

		DEBIT	es.		. Credits.					
Name of Concern.	6 months July-Dec.	Jan.	Feb.	Mar.	6 months July-Dec.	Jan.	Feb.	Mar.		
	£	£	£	£	£	£	£	£		
Brickworks	9,780	1,895	1,100	2,590	10,611	2,454	1,549	1,845		
erries	7,221	870	428	1,140	4,458	1,428	920	1,038		
lotels	33,782	8,494	5,995	6,174	35,809	6,665	5,705	5,926		
mp. and Eng. Works	81,085	9,514	8,798	11,008	65,575	9,887	17,215	11,243		
uarry, Boya	7,262	1,625	1,255	1,422	6,102	2,156	812	1,687		
aw Mills	322,299	90,573	53,591	62,654	333,673	76,329	34,720	46,252		
hipping Service	176,713	7,419	18,972	24,408	192,125	6,380	14,094	21,597		
Wyndham Freezing Wks.	72,239	1,938	1,071	3,745	52,436	9,169	8,939	8,081		
TOTAL	710,381	122,328	91,210	113,141	700,789	114,468	83,954	97,669		

		Collect	sed by the S	tate.			† Total State Revenue.	Mean Popula- tion.	Revenue † Per head of Popu- lation.	
Period.	Taxation.	Land, Timber,	Business	Concerns.	Other	From Common- wealth				
	3	and Mining.	*Railways. † Other.		Sources.	Funds.			lation.	
1911–12	£ 352,314	£ 385,984	£ 1,896,579	£ 399,354	£ 293,915	£ 638,527	£ 3,966,673	£ 294.326	£ 13·477	
1916-17 1917-18 1918-19 1919-20 1920-21 July to Mar.	402,337 449,456 629,060 844,196 955,358 571,895	330,148 315,907 344,436 408,800 437,266 369,170	2,004,148 1,970,333 2,012,811 2,463,136 2,913,610 2,253,885	759,200 800,924 840,549 894,407 845,079 665,488	486,707 486,677 532,326 654,689 1,044,418 527,162	594,467 599,239 585,668 598,273 593,834 416,025	4,577,007 4,622,536 4,944,850 5,863,501 6,789,565 4,803,625	308,467 306,458 311,434 326,698 331,445 335,143	14.838 15.084 15.878 17.948 20.485 14.333	

^{*} Including Perth Electric Tramways from 1st July, 1913. † The figures for 1916–17 and following periods are not comparable with those for previous years, before the operation of the State Trading Concerns Act.

No. 10.—Summary of State Expenditure, from 1st July, 1911, to 31st March, 1922.

	Interest and Sink-		Business	Concerns.	T-1	A 11	† Total	† Per head	Debit
Period.	ing Funds, Public Debt.		* Rail- ways.	† Other.	Educa- tion.	All other.	State Expendi- ture.	of Population.	Balance at end of period.
1911–12	£ 1,101,560	£ 169,580	£ 1,354,847	£ 167,024	£ 244,198	£ 1,063,873	£ 4,101,082	£ 13·934	£ 121,110
1916-17 1917-18 1918-19 1919-20 1920-21 July to Mar.	1,765,839 1,875,198 1,972,803 2,062,035 2,229,282 1,848,900	121,071 117,575 112,878 136,736 179,862 167,621	1,546,450 1,559,579 1,679,812 2,153,851 2,625,336 1,800,686	410,094 368,751 385,558 432,530 519,839 362,099	347,632 367,292 366,054 414,330 490,160 406,966	1,085,678 1,039,884 1,079,760 1,332,243 1,431,812 1,001,089	5,276,764 5,328,279 5,596,865 6,531,725 7,476,291 5,587,361	17·106 17·387 17·971 19·993 22:557	2,060,722 2,766,465 3,418,480 4,086,705 4,773,430 †5,557,163

^{*} Including Perth Electric Tramways from 1st July, 1913. † See note † to foregoing Table. ‡ Includes £4,086,704 transferred to Deficiency Account.

No. 11.—Public Debt, 1912 to 1921; also Indebtedness per head of Estimated Population.

		Amount	outstanding.		Average	Accrued	Net Indebtedness (Approximate).		
Date.	Deben- tures.	Inscribed Stock.	Treasury Bills and Bonds, etc.	Total.	nominal interest payable.	Sinking Fund on 31st March.	Amount.	Per head of Population.	
30th June—	£	£	£	£	%	£	£	£	
1912	388,700	24,921,753	973,070	26,283,523	3·47	2,918,734	23,364,789	77·391	
1917	1,147,410	33,866,076	5,901,340	40,914,826	3 ·77	5,035,963	35,878,863	117 · 259	
1918	1,153,110	33,866,076	7,284,815	42,304,001	3 ·82	5,570,851	36,733,150	119 · 318	
1919	1,181,255	34,007,326	8,448,495	43,637,076	3 ·86	6,139,008	37,498,068	117 · 473	
1920	1,229,455	35,856.576	9,735,972	46,822,003	3 ·90	6,827,878	39,994,125	121 · 307	
1921	1,144,653	35,964,841	11,930,173	49,039,667	4 · 06	7,641,564	41,398,103	124 · 275	
Dec. 31, 1921	1,144,653	35,968,716	14,642,491	51,755,860	4 · 14	8,176,275	43,579,585	130 · 021	

No. 12.—Transactions of Commonwealth Savings Bank in Western Australia from 13th January, 1913.

		* Amount	* Amount	Excess of De-	Numb	er of Ac	ecounts.	Due to	Average to	Average	
Period.		deposited during period.	withdrawn during period.	posits over With- drawals.	Opened.	. Closed. Reming o		Depositors at end of period.;	eredit of each account.	per head of population.	
1913 † 1916–1917 1917–1918 1918–1919 1919–1920 1920–1921 Sept. Quarter, Dec. Quarter,	 1921 1921	£ 148,715 973,519 1,160,924 1,770,002 2,173,634 2,482,540 532,913 501,973	£ 33,343 667,375 921,520 1,499,997 2,188,335 2,109,052 500,366 471,846	£ 115,372 306,144 239,404 270,005 14,701 373,488 32,547 30,127	No. 4,398 10,030 8,401 11,591 14,169 12,831 2,672 2,282	No. 284 3,410 3,262 5,019 8,580 7,110 1,605 1,315	No. 4,114 30,162 35,301 41,873 47,462 53,183 54,250 55,217	£ 112,359 1,025,661 1,254,694 1,509,328 1,473,301 1,818,192 1,833,462 1,843,307	£ 27·311 34·005 35·543 36·045 31·042 34·187 33·797 33·383	$\begin{array}{c} \pounds \\ 0.359 \\ 3.352 \\ 4.076 \\ 4.728 \\ 4.469 \\ 5.458 \\ 5.480 \\ 5.500 \end{array}$	

^{*} Exclusive or transfers from and to other States of the Commonwealth, but including interest on accounts closed. † 13th January to 30th June. ‡ Inclusive of Accrued Interest.

No. 13.—Transactions of the Government Savings Bank from 1911.

Period.	Amount	Amount with-	Totanast	Num	er of Ac	counts.	Due to	Average	*Average per head
renou.	deposited.	drawn.	Interest.	Opened.	Closed.	Remaining open		per Account.	of population.
1911–12	£ 3,504,626	£ 3,316,113	£ 119,042	No. 25,032	No. 16,378	No. 96,223	£ 4,387,639	£ 45.597	£ 14·575
1916–17 1917–18 1918–19 1919–20 1920–21 9 months ended 31st March, 1922	3,523,851 3,606,075 4,415,732 6,045,930 6,142,756 4,025,357	3,471,959 3,549,293 4,128,161 5,936,575 6,223,806 4,326,949	151,414 160,250 167,391 176,946 187,268 †6,438	17,226 15,587 17,428 21,445 20,862 13,537	12,146 11,544 11,115 15,452 14,303 10,905	115,014 119,057 125,370 131,363 137,922 140,554	4,780,734 4,997,766 5,453,922 <i>a</i> 5,739,029 5,845,247 5,551,487 <i>a</i>	41 · 567 41 · 978 43 · 503 43 · 688 42 · 381 39 · 497	15·739 16·356 17·209 17·545 17·707 16·577
		§ SC	HOOLS 8	SAVINGS	BANK.				
1911–12	9,382	5,553	203	4,887	2,066	12,399	12,751	1.027	**0 .333
1916-17 1917-18	18,785 20,583 19,962 24,689 27,349 21,703	13,987 19,165 19,256 19,449 20,997 21,481	802 934 950 1,046 1,228 †68	5,775 5,339 4,846 6,766 6,416 5,128	2,726 3,588 3,287 3,417 3,743 2,882	26,031 27,782 29,341 32,690 35,363 37,609	35,216 37,568 39,224 45,510 53,090 56,380	1·353 1·352 1·337 1·392 1·501 1·499	**0·736 **0·793 **0·816 **0·917 **1·072 **1·125

^{*}Including Schools Savings Bank Deposits. † Interest on those accounts only which were closed during the period. § Worked in connection with Government Savings Bank. 1921. ** Per head of number of school children on the Roll. Account.

Exclusive of accrued interest from 1st July, a Inclusive of amount at credit of Transfer Account.

No. 14.—Averages from 1912 of the Weekly Statements of Liabilities and Assets of the Cheque-paying Banks (formerly Banks of Issue) operating in Western Australia.

(Total clearances, Perth Banks, 1922, January 1st to April 3rd, £20,232,931, as compared with £18,139,937, for January 1st to April 4th, 1921; 1922, January 1st to May 1st, £25,373,835, as compared with £23,855,930 from January 1st to May 2nd, 1921.)

	Liabilities.								
		No. of	Notes in	Bills in	Balances		Deposits.		m + 1
Perio	od.	Banks.	Circu- lation.	Circu- lation.	due to other Banks.	Not bearing Interest.	Bearing Interest.	Total.	Total Average Liabilities.
1912	·	6	£ 44,777	£ 81,040	£ 205,841	£ 3,731,063	£ 2,966,294	£ 6,697,357	£ 7,029,015
1917 1918 1919 1920 1921 1922, 1st Qua	arter	8 8 8 8 †9 †9	27,147 26,892 26,624 26,482 26,353 26,282	51,346 57,381 51,836 99,170 187,329 229,836	254,907 311,077 342,229 337,983 321,907 260,957	4,283,180 4,769,038 5,660,930 6,939,459 6,092,087 5,889,667	4,305,954 4,918,105 5,141,922 5,431,361 5,909,691 5,920,762	8,589,134 9,687,143 10,802,852 12,370,820 12,001,778 11,810,429	8,922,534 10,082,493 11,223,541 12,834,455 12,537,367 12,327,504
		,			Assets.			,	
Period.	Coined Gold, Silver, and other metals.	Gold and Silver in Bullion and Bars.	Govern- ment, Municipal, and Public Securities.	Landed Property and Bank Premises.	Australian Notes.	Notes and Bills of other Banks.	Balances due from other Banks.	Notes and Bills dis- counted, and other Debts.	Total Average Assets.
1912	£ 1,780,143	£ 504,429	£ 147,897	£ 217,616	£ 505,592	£ 43,380	£ 46,189	£ 8,412,070	£ 11,657,316
1917 1918 1919 1920 1921 1922, 1st qr.	1,254,261 1,015,353 1,317,340 1,230,649 1,418,827 1,654,801	393,089 311,371 219,404 176,710 170,171 147,144	624,532 635,254 658,996 752,364 799,417 801,432	230,233 226,056 228,687 225,133 235,588 265,805	1,568,869 1,550,282 1,896,536 2,235,362 1,984,106 2,009,544	118,979 123,067 139,812 155,786 143,385 140,486	537,700 573,677 547,236 591,748 676,357 608,809	9,142,638 9,584,812 10,414,298 10,796,820 10,916,295 10,775,772	13,870,301 14,019,872 15,422,309 16,164,572 16,344 146 16,403,793

^{*} Included in next column.

Tio bilition

[†] The English, Scottish, and Australian Bank started business in Perth on 25th October, 1921.

IV.—SHIPPING.

No. 15.—Number and Tonnage of Vessels (including Vessels trading only within the State) entered and cleared at the Various Ports of Western Australia during the undermentioned period.

INWARD.

		Six months ended 31st December, 1921.										
Ports.		Oversea.	Interstate.	Within the State.	Total.	Oversea.	Interstate.	Within the State.	Total.			
			No.	No.	No.	No.	Tons.	Tons.	Tons.	Tons		
Fremantle			133	172	26	331	493,764	626,459	53,361	1,173,584		
Albany			12	39	20	71	99,566	173,767	46,600	319,933		
Bunbury			38	17	48	103	106,429	49,562	73,457	229,448		
Geraldton			6	3	34	43	13,829	5,532	31,522	50,883		
Broome			10	4	23	37	15,205	5,627	39,517	60,349		
Carnarvon			8	3	26	37	14,016	5,532	45,800	65,348		
Onslow			7	2	24	33	11,722	3,688	41,675	57,085		
Point Samso	n		6	2	25	33	10,061	3,688	45,519	59,268		
Port Hedlan	d		7	3	24	34	11,820	5,532	39,826	57,178		
Derby			3	2	26	31	5,030	3,688	45,688	54,406		
Other Ports			10	5	15	30	28,967	9,169	13,697	51,833		

OUTWARD.

		Six months ended 31st December, 1921.										
Ports.		Oversea.	Interstate.	Within the State.	Total.	Oversea.	Interstate.	Within the State.	Total.			
	b food	No.	No.	No.	No.	Tons.	Tons.	Tons.	Tons.			
Fremantle		156	158	16	330	562,272	591,460	27,292	1,181,024			
Albany		24	23	16	63	123,363	104,584	49,176	277,123			
Bunbury		38	39	23	100	107,883	105,156	9,657	222,696			
Geraldton		11	2	28	41	20,816	3,688	23,228	47,732			
Broome		9 .	2	22	33	15,092	5,532	36,910	57,534			
Carnarvon		13	3	25	41	22,200	5,532	44,678	72,410			
Onslow		9	3	21	33	15,018	5,532	36,645	57,195			
Point Samson		9	3	20	32	16,062	5,532	35,006	56,600			
Port Hedland		9	3	22	34	15,092	5,532	36,554	57,178			
Derby		9	2	17	28	16.162	3,688	28,573	48,423			
Other Ports		10	4	12	26	28,967	7,357	6,668	42,992			

No. 16.—Number and Tonnage of Vessels entered and cleared at Western Australian Ports from and to Ports outside the State during the undermentioned periods.

			discipit	Inw	ards.	Out	wards.	Inwards and Outwards.		
	Yea	r.	nimair manui	Vessels.	Tons.	Vessels.	Tons.	Vessels.	Tons.	
1912				780	2,621,787	765	2,614,127	1,545	5,235,914	
1917-18				728 312	2,548,339 1,094,000	731 315	2,557,986 1,102,295	1,459 627	5,106,325 2,196,295	
1919-20				637 730 789	2,122,439 2,660,040 2,953,763	636 729 785	2,111,894 2,659,302 2,813,882	1,273 $1,459$ $1,574$	4,234,333 5,319,342 5,767,645	
Six month	ns end		Dec.,	408	1,527,691	407	1,496,206	815	3,023,897	

†Year ended 30th June.

V.—CUSTOMS AND EXCISE COLLECTIONS.

No. 17.—Gross Customs and Excise Collections in Western Australia during the undermentioned periods.

						periou	5.			
		masa.			Year ei	nded 30th Ju	ne, 1921.	Nine Month	s ended 31st	Mar., 1922.
	Stations.				Customs.	Excise.	Total.	Customs.	Excise.	Total.
					£	£	£	£	£	£
Fremantle					452,370	160,642	613,012	274,391	113,586	387,977
Albany					7,170	7,182	14,352	4,238	4,198	8,436
Bunbury					2,156	224	2,380	1,175	63	1,238
Broome					11,012		11,012	4,889	34	4,923
Carnarvon					1,950		1,950	691	55	746
Roebourne					808		808	244		244
Derby					104	574	678	228	110	338
Geraldton					7,192	8,288	15,480	4,354	6,168	10.522
Onslow					119	1	120	76	68	144
Perth					524,514	410,887	935,401	271,207	319,055	590,262
Port Hedla	ind				652		652	315		315
Wyndham					1,143	29	1,172	197		197
Busselton					53		53	107		107
To	otal				1,009,243	587,827	1,597,070	562.112	443 337	3 005 440

VI.—TRADE.

No. 18.-Value of Imports into Western Australia during the undermentioned periods.

Imports from.	1912.	*1916–17.	*1917–18.	*1918-19.	*1919–20.	*1920-21.
United Kingdom Other States of Commonwealth New Zealand Other British Possessions	£ 3,302,380 4,232,989 37,080 523,297	£ 2,598,834 4,998,623 41,824 702,896	$\begin{array}{c} \pounds \\ 1,112,995 \\ 5,143,962 \\ 18,214 \\ 647,173 \end{array}$	£ 1,444,314 4,883,476 11,750 724,577	£ 2,250,268 7,409,269 5,777 904,890	£ 3,411,884 7,619,703 11,343 1,227,140
Total, British Foreign Countries	8,095,746 1,454,711	8,342,177 1,042,833	6,922,344 726,889	7,064,117 959,873	10,570,204 1,798,127	12,270,070 2,569,171
Grand Total	9,550,457	9,385,010	7,649,233	8,023,990	12,368,331	14,839,241
Value of Imports per head of Mean Population†	31 · 731	30 · 424	24.960	25.765	37.889	44.771

^{*}Year ended 30th June.

No. 19 .- Value of Exports from Western Australia during the undermentioned periods.

Exports to.	1912.	*1916-17.	*1917–18.	*1918-19.	*1919-20.	1920-21,*
United Kingdom Other States of Commonwealth New Zealand Other British Possessions	£ 2,233,666 1,153,835 52,891 4,944,625	$\begin{array}{c} \pounds \\ 2,809,700 \\ 9,743,865 \\ 17,769 \\ 1,174,117 \end{array}$	$\begin{array}{c} \pounds \\ 1,129,992 \\ 1,391,439 \\ 8,946 \\ 2,562,868 \end{array}$	£ 7,045,299 1,161,526 1,195 1,994,732	$\begin{array}{c} \pounds \\ 6,669,269 \\ 1,196,173 \\ 27,036 \\ 5,224,442 \end{array}$	£ 6,318,961 1,361,786 72,101 2,915,869
Total, British Foreign Countries Ships' Stores	8,385,017 409,525 146,466	13,745,451 643,982 293,594	5,093,245 558,480 155,610	10,202,752 401,595 318,328	13,116,920 2,538,350 413,520	10,668,717 1,088,114 501,808
Grand Total	8,941,008	14,683,027	5,807,335	10,922,675	16,068,790	12,258,639
Value of Exports per head of Mean Population†	29.706	47.599	18.949	35.072	49.185	36.985

^{*}Year ended 30th June.

No. 20.—Total Value of Imports into and Exports from the State of Western Australia from and to the other States of the Commonwealth during the undermentioned periods.

	Orig	in.			New South Wales.	Victoria.	Queens- land.	South Australia.	Tasmania.	Northern Territory.	Total.
8,404	3,073	9	32,121		£	£	£	£	£	£	£
					IMPORTS-	-YEAR END	ер 30тн Ју	INE, 1921.			
Australian Oversea					$2,258,534 \\ 390,216$	3,169,634 635,756	$^{115,216}_{4,687}$	804,456 145,512	81,625 100	13,967	6,443,432 1,176,271
	Total		818.083 02005		2,648,750	3,805,390	119,903	949,968	81,725	13,967	7,619,703
					EXPORTS-	-YEAR END	ер 30тн Ј	UNE, 1921.			
West Aust	ralian		000.06		568,685	226,885	3,466	213,278	6,747	280	1,019,342
Other Aus Oversea	tralian		00 1:80		37,980 68,964	72,080 74,897	2,842 1,358	32,864 49,065	320 1,923	42 109	146,128 196,316
	Total		88****		675,630	373,862	7,666	295,207	8,990	4 3	1,361,786
				7	MPOPTSNI	NE MONTHS	ENDED 318	T MARCH. 1	922		
					2,016,879	2,255,401	37,239	729,810	45,244	1,954	5,086,527
Australian Oversea					204,074	340,617	2,380	77,771	159		625,001
O V CISCU	Total		o distribution		2,220,953	2,596,018	39,619	807,581	45,403	1,954	5,711,528
				Ex	PORTS-NIN	E MONTHS E	NDED 31ST	MARCH, 19	22.		
West Aust	ralian		titub in	mo er	820,297	191,162	18,569	193,552	1,191	709	1,225 480
Other Aus Oversea	tralian				36,153 54,815	86,938 62,423	1,360 2,681	38,428 39,691	605 - 68	486 1,267	163,970 160,945
	Total				911,265	340,523	22,610	271,671	1,864	2,462	1,550,395

[†]Estimated on basis of 1921 Census.

[†]Estimated on basis of 1921 census.

No. 21.—Value of Imports into Western Australia during the undermentioned periods, distinguishing the more important articles or group of articles.

Articles.	1912.	1916–17.	1917-18.	1918–19.	1919-20.	1920–21.
	£	£	£	£	£	£
Coin and Bullion	31,419	2,800	31,550	152	9,404	17,209
Meat and Fish (fresh and preserved)	285,062	134,458	76,612	45,235	180,374	136,873
Spirits, Beer, and Wine	281,701	240,431	187,555	233,113	268,367	332,394
Tobacco, Cigars, and Cigarettes	259,702	276,843	246,939	384,695	588,765	616,697
Live Cattle, Sheep, Horses, and Pigs	214,321	66,734	32,358	44,947	106,482	142,073
Bacon, Hams, Tongues, Butter, Cheese, Eggs,	1			1		
and Tinned Milk	812,470	776,016	755,600	685,035	884,221	799,184
Sugar	247,749	355,082	344,952	354,369	438,161	503,587
Wearing Apparel, Drapery, Piece Goods, Hats						
and Bonnets, Blankets, Boots and Shoes.						
Sewing Silks and Cottons	1,441,710	1,807,507	1,577,264	1,759,804	3,222,301	3,203,748
Timber, Cement, and Furniture	284,512	158,278	145,102	130,442	333,762	354,474
Ammunition and Explosives	173,194	288,145	72,985	160,979	166,060	198,547
Oils	167,766	274,875	233,484	311,337	351,754	625,265
Machines, Machinery, Pumps, Apparatus for						
raising water, and Tools	937,333	500,307	355,865	369,420	614,380	1,198,538
Iron, Steel, Ironmongery, Metal and Metalware,						
Cutlery, Hardware, Nails, Screws, etc	1,303,710	730,787	644,138	601,387	1,130,027	1,648,302
Wheat, Flour, Oats, Oatmeal, Malt, Bran and		101 /			200 500	0.000
Pollard, Potatoes and Onions	277,900	121,477	142,817	107,291	203,580	252,892
Jams, Jellies, and Fruits	197,760	160,416	191,971	110,471	348,481	241,221
Tea	113,148	150,047	136,839	150,981	312,547	128,770
Coal and Coke	123,956	171,771	110,092	142,992	216,953	212,601
Paper, Books, and Stationery	234,022	338,843	227,328	233,591	359,442	539,104
Cyanide Jewellery, Clocks and Watches, and Fancy Goods	148,434	122,680	92,209	94,923	45,103	64,421
Druge Chemicals and Medicines	142,988	100,556	101,959	92,855	123,094	131,738
All othow Amticles	172,773	325,387 2,281,570	278,611	246,220	238,267 2,226,806	299,793
All Other Articles	1,697,684	2,401,070	1,663,003	1,763,751	4,440,800	3,191,810
Total	9,550,457	9,385,010	7,649,233	8,023,990	12,368,331	14,839,241

No. 22.—Value of the more important Products of Western Australia §exported, and of the total Exports, also of the total production of Coal, during the undermentioned periods.

Articles.	1912.	Year ended 30th June, 1917.	Year ended 30th June 1918.	Year ended 30th June 1919.	Year ended 30th June, 1920.	Year ended 30th June 1921.	Nine months ended 31st Mar., 1922.
Gold Specie (including Exports of Local Gold coined at Perth Mint)*£ Principal Articles of Export, being the produce of Western Aus-	4,109,413	9,120,061	2,200,000	4,995,204	c3,172,225	e1,789,286	h1,681,163
$\begin{array}{c cccc} \operatorname{tralia} \\ \operatorname{tUncoined} & \operatorname{Gold} & & \pounds \\ \operatorname{Wool} & & \left\{ \begin{array}{ccccc} \operatorname{Quantity} & & \operatorname{Ib.} \\ \operatorname{Value} & & \pounds \\ \operatorname{Timber} & & \pounds \\ \operatorname{Hides} & \operatorname{and} & \operatorname{Skins} & & \pounds \\ \operatorname{Pearls} & \operatorname{and} & \operatorname{Shell} & & \pounds \\ \operatorname{Sandalwood} & & \pounds \\ \operatorname{Sandalwood} & & \pounds \\ \operatorname{Mallet} & \operatorname{Bark} & & & \pounds \\ \operatorname{Copper} & (\operatorname{Ingot, Ore, and Matte)} & \pounds \\ \operatorname{Tin, Dressed} & \operatorname{and Ingot} & & \pounds \\ \operatorname{Silver} & (\operatorname{Bar, Ingot, etc.}) & & \pounds \\ \operatorname{Wheat} & \left\{ \begin{array}{ccccc} \operatorname{Quantity} & \operatorname{Centals} \\ \operatorname{Value} & & \pounds \\ \operatorname{Value} & & \pounds \\ \operatorname{Mutton} & \operatorname{and} & \operatorname{Lamb} & & \pounds \\ \operatorname{Flour} & \left\{ \begin{array}{ccccc} \operatorname{Quantity} & \operatorname{Centals} \\ \operatorname{Value} & & \pounds \\ \operatorname{All} & \operatorname{other} & \operatorname{Articles} & & \pounds \\ \end{array} \right.$	1,194,199 28,127,100 1,035,666 903,396 182,435 521,609 27,533 49,094 59,824 79,738 19,725 301,485 100,148 311,812 121,730 26,208 33,396a 503,502	58,500 24,405,283 1,420,291 310,983 222,506 208,486 72,669 18,959 86,382 26,785 4,221,757 1,619,630 759,439 424,361 79,797 82,014	62,703 10,632,022 535,819 274,280 203,738 174,050 81,834 16,886 60,412 55,132 37,171 1,016,362 437,709 1,161,371 693,577 1,969 30,697 35,689 936,366	40,562 29,644,556 1,952,141 332,980 271,951 176,125 117,072 18,875 35,145 55,850 37,691 990,723 399,986 2,109,266 1,294,482 2,123 37,489 57,021 1,135,467	d 276,603 59,600,535 3,937,106 465,734 623,029 431,825 240,579 22,121 13,783 64,401 49,289 5,541,698 2,589,815 2,526,620	43,171,397 2,388,119 1,137,223 379,674 280,525 181,801 23,073 30,652 20,590 21,936 3,945,843 2,930,179 1,069,034 1,075,037 3,652	$\begin{array}{c} \hbar21,866\\ 54,342,514\\ 2,959,563\\ 812,226\\ 280,454\\ 207,105\\ 45,049\\ 8,404\\ 17,199\\ 5,087\\ 12,664\\ 5,100,529\\ 2,502,131\\ 958,914\\ 920,978\\ \dots\\ 54,742\\ 20,841\\ 1,077,843\\ \end{array}$
$\begin{array}{cccc} Tota^{!} \ Exports & \ \mathfrak{L} \\ Coal \ produced \left\{ \begin{matrix} Quantity & Tons \\ Value & & \mathfrak{L} \end{matrix} \right. \end{array}$	8,941,008 295,079 135,857	$\frac{14,683,027}{326,341}\\182,852$	5,807,335 331,378 192,248	10,922,675 358,769 219,260	$\frac{16,068,790}{429,833}$ $\frac{311,731}{311,731}$	12,258,639 480,644 393,424	$\frac{10,642,573}{350,705}\\ 310,339$

^{*}The exact amount, being Western Australian mintage, cannot be ascertained with any accuracy. †In the item "Uncoined Gold" is included gold contained in the form of Bar, Dust, Sheet, Ingot, or held in combination with other Metals, Ores, Furnace Products, Concentrates or other Matrix; this gold, prior to the first July, 1919, was valued at £4·24773 per ounce, and for each subsequent complete year at the average value of the fine ounce during each such year. For Total Production of Gold see Table No. 31, p. 23. ‡ Exclusive of pearls. § The exports of the principal articles of mineral production may be taken as representing the bulk of the output. Coal, however, is at present principally used for local purposes. a Includes £320 Ships' Stores, for which no quantity is given. c. Average value of sovereign during the year £1·2884. d. Average value of fine ounce during the year £5·4727. e. Average value of sovereign during the year £1·3208. f. Average value of the fine ounce during the year £5·614 h. Not including premium.

Year ended 30th June, 1921	Y	ear	ended	30th	June,	1921
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	D-					Over	sea.	3		Interstat	te.		. 13	Total	•	
	Po	rts.			Greas	y.	Scou	ared.	Grea	tsy.	Scoure	ed.	Gre	easy.	Scou	ired.
Fremantie Albany Geraldton Carnarvon Onslow Port Hedland Roebourne Bunbury Derby			 			lb. 19,192,441 10,754,779 5,125,456 3,351,383 670,045 350,305 1,113,368 125,876 28,532	bales. 3,225 362 250 51 2 4 309	1b. 756,778 98,787 65,055 15,242 455 1,098 71,375	bales. 2,409 1,775 47	1b. 823,925 532,791 18,666	bales. 368	1b. 75,040	bales, 58,232 39,018 14,987 8,707 1,624 913 2,973 340 78	lb. 20,016,366 11,287,570 5,144,122 3,351,383 670,045 350,305 1,113,368 125,876 28,532	bales. 3,593 362 250 51 2 4 309	lb. 831,818 98,787 65,055 15,242 455 1,098 71,375
	To Va		 	£	122,641	7,687	4,203	1,008,790		1,375,382	368	75,040 56		42,087,567 6,593		1,083,830

Nine months ended 31st March, 1922.

Fremantle		 Aloeenii Marini	 			30,989,768	14,026		4,413	1,388,829	566	142,716	100,906	32,378,597	14,592	3,439,106
Albany		 	 		8,733	2,738,275	1	260	274	94,670	5	1,362	9,007	2,832,945	6	1,622
Geraldton		 	 		18,344	6,438,822	414	114,169	26	9,575	12	4,054	18,370	6,448,397	426	118,223
Carnarvon		 	 		8,473	3,186,036	97	31,604					8,473	3,186,036	97	31,604
Onslow-		 	 		3,554	1,329,365	1	400					3,554	1,329,365	1	400
Port Hedlar	nd	 	 		6,119	2,246,509	2	747					6,119	2,226,509	2	747
Roebourne		 	 		5,011	1,829,791	4	1.100					5,011	1,829,791	4	1,100
Bunbury		 	 			000 105		14.000								
Derby		 	 		935	332,105	5.2	14,608					935	332,105	52	14,608
Broome		 	 		383	151,359		1					383	151,359		
	Total	 	 		148,045	49,242,030	14,597	3,459,278	4,713	1,493,074	583	148,132	,	50,735,104	15,180	3,607,410
	Value	 	 	£	2,5	52,415	314	1,577	85	,791	6,78	30		8,206	32	21,357

					OVE	RSEA,				INT	ERSTATE.				
Articles.				Quant	ity.	Val	ue.		Quantity.			Value.		То	tal.
				Australian Origin.	Oversea Origin.	Australian Origin.	Oversea Origin.	West Australian Origin.	Other Australian Origin.	Oversea Origin.	West Australian Origin.	Other Australian Origin.	Oversea Origin.	Quantity.	Value.
I.—FOODSTUFFS OF ANIMAL	r. Orig	LIN		Ford Harst	7030	1	£	12111111	3013	989 11	ę.	ę.	£	120 3'00	£
Butter			lb.	25,544		2,704								25,544	2,70
Butter Substitutes			,,,	62		4		3,974	7,425		136	437		11,461	57
heese			"	107		16			497				40	604	
lggs in Shell			doz.	3,120		247								3,120	24
" " Pulp			lb.												
ish, all kinds						156	29				18		974		1,1
oney			li).	0.714				0.700	234		017	9		234	0
feats—Bacon and Ham			,,,	2,714		221		8,709			617	1360 6 4t		11,423	8
Preserved by Cold Process— Beef							500		N. B. S. S.		1285	F807 1,834		9 - 9	
Lamb and Mutton			"	M. 40030 9-		1020 329	1000.1	100000	1850	0.00	1210.1. 10	1906	A387	1985 [[13 98]	"lan "
Pork			"												
Other			"												
Preserved in tins			"	261	>111	16	1100	96			12			357	
Sausage Casings						2,551					3,530	750	765		7,5
Pork, Salt, and Meat, N.E.I.			1	7		38				4				7	
lilk and Cream, in Powdered Form			lb.						8,790			543		8,790	5
,, ,, Condensed			,,	1,800		250			29,167	6,911		1,378	670	37,878	2,2
II.—FOODSTUFFS OF VEGETAR	RLE OP	IGIN													
discuits			lb.	83,274		3,918		51,707			4,227			134,981	8,1
onfectionery			,,	4,711		391		235,615	2,343		14,492	151		242,669	15,0
av and Chaff			cwt.	10,066		4,123		166			73			10,232	4,19
ilcake, including Linseed Cake															
ruits, Dried-Currants			lb.	336,660		12,964		27,612			997			364,272	13,9
Dates			,,						10000	4,240			133	4,240	1
Raisins			,,	442,563		18,572		142,254	56		. 5,266	3	30.00	584,873	23,8
Other			,,	14,870		1,024			3,192	989	1040 20	117	£800 · · ·	18,062	1,1
Fresh—Apples			entl.	49,963		80,095							58	$49,963 \\ 762$	80,0 $1,6$
Citrus			"	762		1,618								2,560	6,3
Other			"	2,560		6,302		a contract		20011		92	36		1
ruit and Vegetables, in Liquid			41												
rain and Pulse—Barley Beans and Peas									12			20		12	
Maize			"	2	0	4			CT CINCO				2.000	2	
Oats			"	4,404		1.707		.17			13			4,421	1.7
Wheat			,,	5,100,520		2,502,123		9			8			5,100,529	2,502,1
Other, Unprepared			,,	12		8	1 200 1 1110	100						12	
Bran and Pollard			,,	7,600		2,548		17			7			7,617	2,5
Flour			"	957,539		919,643								957,539	919,6
Oatmeal, etc			11.							2,250			150	2,250	1
Rice			entl.		20		25			3			5	23	
Other Prepared			,,		5		5		48	14		111	35	67	
ods			lb.							586			50	586	

Jam and Jelly							1 100 .		2.0								1 1999	
Mustard						"	1,460		36			2,442	2710		78		3,902	114
Pickles and Sauces						,	137.007		2		1111111		2,740	.,.	41	413 14	2,740	413 57
Sugar						cwt.	109	***				1,426			3,269	11	1,426	3,269
Onions						>>	2,822	***	1,233			1,420			0,200		2,822	1,233
Potatoes						"	1,012		542		3,367			1,436			4,379	1,978
Vinegar						gal.												
TIT D	Bunnia																1 65	
III.—B Aerated and Miner	EVERAG	ES-N																
Cocoa and Chocola	ite wat					115			8		10.050							8
Coffee and Chicory	7				• • • •	lb.		341			13,370	251	22,754	316	17	2,425	36,375	2,758
Lime Juice and ot	her Fr	nit Jui	ices			gal.	10		6	19			1,938	,		110	2,279	129
Tea						lb.							4,897			163	4.897	163
													4,091			100	4,007	100
IV.—SPIRIT	CUOUS A	AND A	LCOHOL	IC LIC	QUIDS.				-									
Ale and Beer in B	Bottle					gal.	16		5			48			10		64	15
Prop ! ,, 1	Bulk					,,												
Brandy Gin, etc						,,		1		2			2			10	3	12
D						,,												
VIII ! - 1			• • • •		• • • •	"										110		
Other Spirits						23			20				20			30	20	30
Wine, Sparkling						gal.	.3.087											20
,, Other							17		16		25	2,110		18	882		2,152	916
						,,			10		20	2,110		18	882		2,152	910
V.—TOBACO	CO AND	PREP	ARATIO	NS TH	EREOF												129,100 1	
Tobacco, Manufact	tured					lb.						319	506		96	142	825	238
,, Unmanu															50	19		
Cigars						,,					700			404			700	404
Cigarettes						,,						125	425		47	180	550	227
	VI -I	IVE A	NIMALS															
Cattle	11. 1	HVE A	NIMALS			No.	5,775		36,646		20		1	1 150		500	00	90 909
Horses		- N				,,,	15		304		16	17	1	$\frac{1,156}{3,700}$	10,620	500	5,796 48	38,302
Pigs						,,	5		21						10,020		5	14,624 21
Sheep						"	23,700		12,760		16,692	4	1	15,498	510	10	40,397	28,778
Other									797					492	20	340		1,649
																		1,010
VII.—ANIMA				FOOD														
Bones, Hoofs, Hot							01.050		1,498					193				1,691
Hides and Skins-			Hares		• • • •		21,656	***	28,739		14,890			16,817	5.2.010	5.1.100	36,546	45,556
	Sheep		nares			lb. No.	16,880 $706,480$		$\frac{449}{149,025}$		1,830			74			18,710	523
	Other						100,480		53,630		13,149			4,297			719,629	153,322
Pearlshell	Conci					cwt.	25,165		207,105					27,423			95 185	81,053
Tortoiseshell						lb.	784	O CONTROL	591	ordina.	CHANNE	11.00	ofice	6)4	0	Acidian	25,165 784	207,105 591
Wool, Greasy						,,,	49,242,030	0.467	2,552,415	0	1,493,074			8,571	VIII (50,735,104	2,638,206
" Scoured						,,	3,459,278		314,577		148,132			6.780			3,607,410	321,357
		0			**									-,			0,001,110	021,007
VIII.—VEG											and the same of th							
Bark, Tanning	•••					cwt.	596		388		15,556			8,016			16,152	8,404
Copra	Rulba					,,			01									
Plants, Trees, and Sandalwood				•••		owt	65,939		21					94				115
Linseed				•••		cwt.	00,959		45,049								65,939	45,049
1111000						JII UI	le oietsee	400 1100	21316 0111	THE THE Y		a disign o	To iii					
-				-	-			-					-					

					02.039	OVE	RSEA.				INTERS	STATE.				
	Articles.				Quan	tity.	Val	ue.	73/220	Quantity.			Value.		Tot	al.
	ATUICIES,				Australian Origin.	Oversea Origin.	Australian Origin.	Oversea Origin,	West Australian Origin.	Other Australian Origin.	Oversea Origin.	West Australian Origin.	Other Australian Origin.	Oversea Origin.	Quantity.	Value.
IX APPAR	REL, TEXTILE	ETC					£.	£	12710			£	0	0		0
pparel and Soft Goods							651	281	1,830			554	£ 29,949	£ 25,190		£ 56,625
							41	201	3.0. 8.00			13	1,554	25,190		1,634
Hats and Caps							7.1						269	160		429
Imbrellas and Parasols													110			110
ute Goods						***	1						24	9,321		9,346
Cordage and Twine							3					55	134	389	10.304	581
X.—Ous 1	TATS, AND W	VAYES														
ard, Lard Oil, and Ref	ined Fats			lb.			388				393			7	909	_
oil in vessels up to one													6		393	(
Dil in Bulk—Castor				gal.												
Cocoanut				,,							90		12	42	90	4:
Cotton See	ed			,,					190			104				
Essential							3,366					2,347	20	15		5,74
	and Whale			2.7									80			
Kerosene				,,		129,406		15,056							129,406	15,05
Olive Other				,,												
Curpentine				,,		913		250	635	820	8,869	439	263	2,005	11,237	3,04
Stearine				lb.												
Tallow				cwt.	2,687		2.700			94			7		94	0 =0
Vax-Beeswax				lb.	2,007		3,700		71						2,687	3,70
Paraffin				"							4,736			140	$\frac{71}{4,736}$	14
TT N				,,							4,100			140	4,730	140
Paints and Varnishes	TS AND VAR						11						1.050	7.004		0.00
						• • • • • • • • • • • • • • • • • • • •	11						1,953	1,034		2,99
XII.—STONES AND M	INERALS USE	D INDU	STRIA	LLY.												
Coal Stone, including Marble																
stone, including Marble	and Slate													234		23
XIIIORES AND M	ETALS, UNM	ANUFAC	TURE	D OR												
	Y MANUFACI	TURED.														
Concentrates—Copper				ewt.									14		99/210	
	Silver Lead			19												
Tin			• • • •	95												
				,,												
opper, Bar, Rod, Sheet	Dlata Din	o Tubo))												
,, Ingots or contain	ined in Matt	to, Tube		"					1 440	7						
				.,					1,442			3,523			1,442	3,52
on and Steel, Pig and	Scrap .			,,	835			• • • •	551	6.077		4,992	1 240		551	4,9
,, ,, Bar, Ro	d, Blooms, e	etc.			109		152			6,977 1,179	117		1,240	017	6,977	1,2
ead, Pig or contained i	n Matte			,,	12,667		14,432		4,190	1,179	447	4,177	1,544	817	1,735	2,5
res— Copper				,,	1,599		1,237		8,714			7,447			16,857	18,60
Manganese					300		135					1,±±1			10,313	8,68

1

Molybdenite		,		1	1	1.010	1		505			1,010	505
Pyrites	,,					1,010							
Scheelite	,,												
Silver and Silver Lead	,,												
Tin	,,					1,206			5,087			1,206	5,087
Other	,,	1,040		2,994		437			559			1,477	3,553
Gold, Uncoined									21,866				21,866
XIV.—MACHINERY AND MANUFACTURES O							1						25.50
				39	2,695				17,907	7,816	37,140		65,597
,, Agricultural, Horticultural, and	Viti-			. 0-	-04					1 505	0.100		F 400
cultural				35	584	***		***	- 221	1,767	3,102		5,488
Metals, Manufactures, Other				419	1,034	111010			5,221	23,303	11,834	******	41,811
Iron and Steel, Galvanised, Plate and Sheet							116			280		116	280
cluding Galvanised not Corrugated Lamps and Lampware	cwt.			100					2011 000		740		740
					1,159						100		1,259
Tinned Plates and Sheet, Plain	ewt.							108			270	108	270
Tools of Trade					3					8	465		476
Vehicles—Bicycles, etc		5111100			12	Ni bir		661		155	1,007		1,174
,, Other, and Parts	0.00			6	192			10	8	1,333	18,496		20,035
Zinc, Circles and Ingots	cwt.												
" Sheets and Shavings	,,					212	10		749	33		222	782
miner's Stores													
XV.—INDIA-RUBBER, LEATHER, AND MANU	FACTURES.												
Rubber Goods					272					3,188	1,278		4,738
Belting, all kinds					67				27	136	1,765	***	1,995
Leather				434	95				6,191	292			7,012
" Manufactures of				652	4	***			2,022	1,079	88		3,845
VVI Ween Weenen Com													
Furniture XVI.—WOOD, WICKER, CANE.				294					120	1.734	102		2,250
rot .				604,351				9,264	207,875	1,701	137		812,363
Wicker, Cane, Bamboo Manufactures								0,201	3	107			110
Wood, Articles made of				127					160	14,181	3,427		17,895
mood, made of											,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		11,000
XVII.—EARTHENWARE, CEMENT, CHINA	, GLASS.												
Cement, Portland						492			178			492	178
Earthenware, China, etc		19		20	36				4	135	1,269		1,464
Glass and Glassware				22	74	***			20	1,417	698		2,231
											27		
XVIII.—PAPER, STATIONERY.				-	71				0.10	00	0.000		
Paper—Other				685	71 110				340 35	86 875	2,770		3,274
Books, Printed, Music, Periodicals				112	146				64	337	377 444		2,082
Stationery, Manufactured Pictures				314					5	99	5		1,103 423
Pictures				011		1				00			440
						- output							
XIX.—JEWELLERY, TIMEPIECES, FANCY	Y GOODS.					tralian.							
Fancy Goods		7		97	36		0		1,006	2,139	1,079		4,357
Jewellery				22,786	25			0	195	1,750	1,250		26,006
Pipes, Cigar, and Cigarette Holders					58						450		508
Clocks and Watches		60	989	;··	708						25		733
VV OPRIGHT SURGIGHT AND SQUENTING	C INSTRU				-								
XX.—OPTICAL, SURGICAL, AND SCIENTIFI MENTS.	O INSINU.												
Photographic Goods and Materials					9						73		0.0
Instruments, other than Musical				15	143					400	4,630		82
institution, outer and account in	Themal E	DOFIN, OW	F668 8110		All Find	to Mine	anths co	124.24	Warahi V (S)	100	4,000		5,188
MARKET AND THE PARTY OF THE PAR									-				

No. 24.—Principal Exports, Oversea and Interstate, during the Nine Months ended 31st March, 1922—continued.

		OV	ERSEA.				INTE	ERSTATE.				
Articles.	Qua	antity.	Va	lue.		Quantity.			Value.		To	tal.
	Australian Origin.	Oversea Origin.	Australian Origin.	Overse v	West Australian Origin.	Other Australian Origin.	Oversea Origin.	West Australian Origin.	Other Australian Origin.	Oversea Origin.	Quantity.	Value.
			£	£				£	£	£		£°
XXI.—DRUGS, CHEMICALS, AND FERTILISERS.												
Drugs, N.E.I			61					150	1,340	766		2,317
Acid, Tartaric cwt.							10			211	10	211
Cream of Tartar ,,									418	1,178		1,596
Perfumery	10		4			***	25			1,178	35	21
Salt, Rock cwt.					40			11			40	11
Salo, A.E.I					10							
XXII MISCELLANEOUS.												
Arms, Ammunition, Explosives				20					920	1,722		2,662
Bags, Baskets, Boxes			76	24					108	12		220
Blackings and Dressings			13					3	3,309	1,376		4,701
Blue, Laundry lb.												
Boats, Launches, and Yachts			600					4 740	2	72		$\frac{600}{4,996}$
Brushware lb.				173	9,552	552		$4,746 \\ 375$	20		10,104	395
Candles Ib. Musical Instruments—Pianos No.						12	22		1.054	1,905	34	2,959
Other			15	16					50	116		197
Matches and Vestas gr. bxs.						49	1,039		147	417	1,088	564
Oilmen's Stores			117			=		2,120	766	506		3,509
Infant's Foods		,	24						21	37		82
Personal and Household Effects			3,065	390				33	34,621	143		38,252
Pitch, Tar, and Bitumen ewt.	240 404		0.100		158		10	180		86	168	182
Soap lb.	213,101		2,138		20,048	1,454	661	182	42	86	235,264	2,448
TYTH COLD SHAPE PROPER												
XXIII.—GOLD, SILVER, BRONZE.			981,163					700,000				1,681,163
Specie, Gold			361,103					700,000				1,001,100
Silver, Bar, Rod, Matte ozs.					75,618			12,664			75,618	12,66
All other Articles			6,558	173	10,010			9,414	2,188	12,814		31,14
Total			8,618,120	23,996				1,225,480	163,970	160,945		10,192,51
			0.010	110								
			8,642	,116					1,550,395			

No. 25.—Exports, being Ships' Stores during the Nine Months ended 31st March, 1922.

			OVE	RSEA.			INTER	STATE.			
		Quan	tity.	Va	lue.	Quan	tity.	Va	lue.	To	otal.
Articles.		asy.		1							
		Australian Produce.	Over- sea Pro- duce.	Australian Produce.	Over- sea Pro- duce.	Aus- tralian Pro- duce.	Over- sea Pro- duce.	Australian Produce.	Over- sea Pro- duce.	Quantity	Value.
Ala Baar Portor ata	gal	1.306		£ 366	£			£	£	1 200	£ 366
Ale, Beer, Porter, etc Apparel	gar.			300						1,306	300
Biscuits	16.	5,791		239		285		10		6,076	249
Brushware Butter	lb.	22,823		2,120		2,447		200		25 270	2 220
Cheese	10.	8,119	200	460	27	319		18		25,270 8,638	2,320 505
Coal (Bunker)	ton	163,225		380,150				4		163,225	380,150
Coffee, Cocoa, Chocolate Cordage and Twine	lb.		2,727	416	235 262	54		4		2,781	239 678
Fish—Fresh	lb.	71,701		2,876	262	5,438		226		77,139	3,102
Fish—Preserved		3,757	3,474	292	263	141	355	9	22	7,727	586
Fruits—Preserved Fruits—Fresh	10.	4,750	78	286 2,597	7	328		17		5,156	310
Fruits and Vegetables (in	entl.	131,110		2,397		165		229		131,275	2,826
liquid, etc.)				171	2			10		hop, edite	183
Vegetables, Dried Concentrated				71	17						00
77 . 4 . 1 . 32 . 1		411		5,922		- :::		993			88 6.915
Grain and Pulse—				WHAT I			11		J.N.W.	and Men	Alace Ma
Beans and Peas	entl.	81	. 1	145	3					82	148
Wheat Barley, Pearl and Scotch	lh'	746	56	13	1	70		1		872	$\begin{array}{c} 1\\15\end{array}$
Bran, etc		215		72						215	72
Oats	,,	1.045		1 205						1 075	1 00-
Flour, Wheaten Rice	,,	1,347	124	1,305	202	28	56	30		1,375 180	1,335 203
Hay and Chaff	cwt.	4,386		1,672						4,386	1,672
fams and Jellies	lb.	10,174		371		577		22		10,751	393
	,,	19,762		1,609		1.985		146	Linson	21,747	1.755
Bacon and Hams, etc. Fresh and Smoked	,,	346,490		9,581		56,647	18	1,329		403,137	10,910
Frozen (other than Rab-		104 005		2,459						104 095	0.450
bits and Hares) Rabbits and Hares	,,	104,035 $1,084$		2,439		160		7		104,035 1,244	2,459 101
Potted and Concen-	"	1,001	1000	28.0		100	140.11			1,211	sixing.
trated	11.			1 824	5					14 744	6 824
Preserved in tins Other (including Salted)	lb.	14,144	4	386		1111	- XI	471		14,144	857
filk (Preserved)	lb.	19,550		998		564		32		20,114	1,030
Oils	gal.	433	69,006	123 206	1,580		20	19	8	69,459	1,711 225
Onions	cwt.	353 67	5	276	19	28				381 72	225
Potatoes	"	8,377		4,191		485		224		8,862	4,415
alt	,,,	35		27 90		219		2 3		254 2,883	29 93
oap	lb.	2,782 28	111	54	201	101				139	$\frac{93}{255}$
ugar	cwt.	194	37	348	88	15		44		246	480
lea	lb.	0.01	3,020	253	236		411	2	19	3,431 994	$\frac{255}{367}$
lobacco	,,	661	325 58	255	$\frac{112}{21}$	8		2		102	307
garettes	"	287	12	218	10	1		1		300	229
Wine—Sparkling	gål.	12		7 1,560						12 4,542	$\frac{7}{1,560}$
Wine—Still	"	4,542		15,323	3,299			1,178	7	4,042	19,807
Total				438,188				5,227	57		450,062
				-				-			

No. 26.—Principal Imports, Oversea and Interstate, during the Nine months ended 31st March, 1922.

	Ove	rsea.	.onlev :	Inters	tate.		То	tai.
Articles.	-1970	-spA	Quan	tity.	Va	lue.	- indicates	
	Quan- tity.	Value.	Australian Origin.	Oversea Origin.	Aus- tralian Origin.	Oversea Origin.	Quantity.	Value.
I.—FOODSTUFFS OF ANIMAL ORIGIN.	0.514	£	2 2		£	£		£
Butter lb. Butter, Substitutes for ,,	3,714 8,717	333 408	3,883,737 $276,349$		287,844 9,647		$\begin{bmatrix} 3,887,451 \\ 285,066 \end{bmatrix}$	288,177 $10,055$
Cheese ,, Eggs in Shell doz.	3,789 1,599	295 99	1,003,605 $90,407$		43,376 7,580		1,007,394 92,006	$\begin{array}{r} 43,671 \\ 7,679 \end{array}$
Egg in pulp lb.		761 1	79,386	693	3,918	48	80,079	3,966
Fish, all kinds lb.		49,398	205,288		$4,490 \\ 4,977$	7,224	205,288	$ \begin{array}{c} 61,112 \\ 4,977 \end{array} $
Meats—Bacon and Ham ,, Meats—Preserved by Cold Pro- cess—	3,364	219	1,475,794		101,424		1,479,158	101,643
Beef ,,	6,723	182	167,487		2,755	adl	174,210	2,937
Game ,, Mutton and Lamb ,,	847 1,144	34 24	28,499		477		847 29,643	34 501
Poultry ,,	1,348	72	2,580		217		3,928	289
Rabbits and Hares ,, Other ,,	6	14	80,840		1,569		80,840	1,569 14
Meats—Preserved in tins ,, Sausage Casings ,,	13,743	1,036 $2,885$	260,920	480	14,444	35	275,143	15,515
Pork, Salt, and Meats, N.E.I cwt.	10	35	606		$2,908 \\ 2,615$	2,336	616	$8,129 \\ 2,650$
Milk and Cream— In Powdered Form lb.			171,982		9,778	.ldms .	171,982	9,778
Condensed, etc ,,	34,318	4,067	2,801,895	240	147,742	25	2,836,453	151,834
II.—FOODSTUFFS OF VEGETABLE ORIGIN.			508.		1111		antan	
Biscuits lb.	7,643	333	446,041		24,087		453,684	24,420
Hay and Chaff cwt.	11,627	1,613	1,300,933 22,121	190	$101,788 \\ 6,766$	50	$\begin{array}{c c} 1,312,750 \\ 22,121 \end{array}$	103,451 $6,766$
Oilcake, including Linseed Cake cnil.	36	15	1,661		1,095		1,697	1,110
Fruits, Dried—								
Dates ,,	2,026 $184,398$	56 2,412	184,708	79,681	6,977	1,942	186,734 264,079	7,033 $4,354$
Raisins ,, Other ,,	$17,346 \\ 7,640$	785 327	291,682 339,844	$\frac{560}{1,012}$	13,637 15,146	35 86	309,588 348,496	14,457 15,559
Fruits, Fresh-			1 100			77		
Citrus ,,	13,676 588	15,787 800	6,173 20	25	9,122	32	19,874 608	24,941 835
Other ,, Fruit and Vegetables, in liquid	150	$\frac{160}{451}$	1,706	0110,01	1,957 11,898	116	1,856	2,117 $12,465$
Grain and Pulse— Barley entl.	4	9	lace.			110		
Beans and Peas ,,	176	292	2,415 $2,055$	128	$951 \\ 1,898$	139	$\begin{array}{c c} 2,419 \\ 2,359 \end{array}$	$960 \\ 2,329$
Maize ,, Oats ,,	4	8	3,986 8,229		$2,192 \\ 2,762$		3,986 8,233	2,192 $2,770$
Wheat ,,			23,153	111.7	11,415		23,153	11,415
Other, Unprepared ,, Bran and Pollard ,,	151	175	$\frac{2}{131,582}$		$\frac{7}{38,914}$		153 131,582	182 38,914
Flour ,,	425	382	2,604		1,755		3,029	2,137
Oatmeal, etc lb.	3,401	78	40,523 $1,740,164$		44,185 $20,975$		40,523 $1,743,565$	$\begin{array}{c} 44,185 \\ 21,053 \end{array}$
Rice cntl. Other, Prepared ,,	8,837 7,829	$10,241 \\ 381$	$ \begin{array}{c} 281 \\ 14,872 \end{array} $	7,650	$\frac{393}{12,426}$	9,433	16,768 22,709	20,067 12,816
Hops lb.	50,848	6,014	114,587	19,366	19,540	2,770	184,801	28,324
Mustard ,,	6,207 7,573	239 875	2,640,979 872	588	80,963 107	32	2,647,186 9,033	81,202 1,014
Pickles and Sauces cwt.	402	2,919 718	210,975	431	26,722 $488,228$	1,470		31,111
Onions ,,	41	35	30,603		7,850	1,173	211,808 30,644	490,119 7,885
Potatoes ,, Vinegar gal.	463 300	240 67	98,717 27,853		29,556 3,799	29	99,180 28,241	29,795 3,895
III.—BEVERAGES—NON-ALCOHOLIC.								
Aerated and Mineral Waters Cocoa and Chocolate lb.	359,192	7,981	30,318	8,887	$1,007 \\ 2,207$	636	398,397	1,229
Coffee and Chicory ,,	170,142	5,452	69,527	12,091	5,045	801	251,760	$\begin{array}{c} 10,824 \\ 11,298 \end{array}$
Lime Juice and other Fruit _ Juices gal.	3,253	602	9,391	167	5,172	79	12,811	5,853
Tea lb.	1,174,714	53,929		1,015,755		93,140	2,190,469	147,059
IV.—SPIRITUOUS AND ALCOHOLIC LIQUIDS.								
Ale and Beer, in Bottle gal , in Bulk ,	11,047	5,038	49,870	568	16,808	397	61,485	22,243
Brandy ,,	2,479	3,370 4,811	$3,254 \\ 207$	118	1,426	234	5,851	5,030
Rum ,,	6,315 1,211	4,811 799	262	1,034	203 146	$1,406 \\ 54$	7,556 1,533	6,420
Whisky ,, Other Spirits ,	43,074	66,298 6,401		10,734	8,016	15,478 100	53,808	81,776
Wine, Sparkling gal.	162	473	1,006	76	1,595	173	1,244	14,517 2,241
" Other ,,	1,691	1,002	106,935	•••	54,517		108,626	55,519

No. 26.—Principal Imports, Oversea and Interstate, during the Nine months ended 31st March, 1922—continued.

	Ove	ersea.		Inters	state.		То	tal.
Articles.	Quan-		Quan	tity	Va	lue.	1 4 4 4 4 4 4	
Origin.	tity.	Value.	Australian Origin,	Oversea Origin.	Aus- tralian Origin.	Oversea Origin.	Quantity.	Value
V.—TOBACCO AND PREPARATIONS		£			£	£	ings, 14 co	£
obacco, Manufactured lb. ,, Unmanufactured ,,	3,340	828	690,475	326	233,736	210	694,141	234,7
gars ,, garettes ,,	12,683 1,338 4,785	1,917 1,543 2,875	12,732 287,006	80 181	14,434 217,957	193 147	$ \begin{array}{c} 12,683 \\ 14,150 \\ 291,972 \end{array} $	1,9 $16,1$ $220,9$
VI.—LIVE ANIMALS.							to sombiali	
attle No.	2 1	175 110	2,927	1	36,401	1,000	2,930	37,5
igs ,, heep ,,	12 27	32 40 96	2,374 1 17,990	1	84,008 5 45,084 756	200	2,376 13 18,017	84,3 45,1 8
VII.—ANIMAL SUBSTANCES NOT	0.1		12			wo (ilinis)	and Sheet (
FOODSTUFFS No.	50	170		0.00			50	1
Vool, Greasy Other lb.		0	0.3	0 1 0	8	wo	stepal fac	Chreles Sixeets
" Scoured "							1	
VIII.—VEGETABLE SUBSTANCES AND FIBRES.						A REELA		
ark, Tanning cwt. anning Extract ,,	2,400	1,081 649	4,346 46	203 149	3,306 96	$\frac{166}{254}$	6,949 588	4,5
lants, Trees, and Bulbs inseed cntl.	1,7	56	219	141	3,139 177	162	360	3,1
arch lb.	3,362	125	203,918	9.1	8,250		207,280	8,3
IX.—APPAREL, TEXTILES, ETC.						m, Cine.		
pparel and Soft Goods bots and Shoes	1.01	777,239 5,792		a.e	466,870 241,718	167,813 196		1,411,9 247,7
ats and Caps mbrellas, Parasols	0.72	2,171 243		0.7	54,674 5,806	2,294 182	bood Cand	59,1 6,2
rte Goods ordage and Twine	1.17.2	$\begin{array}{c} 192,272 \\ 28,955 \end{array}$		\$ 8 ···	3,887 17,131	7,734 $30,678$	lo shaa sa	203,8 76,7
XOILS, FATS, AND WAXES.								
rd, Lard Oils, and Refined Fats lb.	4,962	191	327,029		17,491	EXSUASID.	331,991	17,6
ils, in vessels up to one gallon ils, Bulk—Castor gal.	11,286	2,215 2,401	1,477	449	3,784 477	$ \begin{array}{c} 209 \\ 150 \end{array} $	13,212	6,2 $3,0$
Cotton Seed ,,	2,542	391	9,860 85	200	2,689	118	$9,860 \\ 2,827$	2,6 5
Essential gal.	990,743	2,264 53,831		4,336	1,535	387 507	995,079	$4,1 \\ 54,3$
Olive ,, Other	3,335	910 185,895	563	182	$660 \\ 14,859$	$ \begin{array}{c} 159 \\ 25,201 \end{array} $	4,080	1,7
earine gal.	3,387	1,062	189,000	1,748	6,060	760	5,135 $189,444$	1,8 6,0
allow cwt. ax—Beeswax lb.	169	6 14	22 194	0.00	55 18	.llois	26 363	
Paraffin ,, ,, Other ,, ,,	303,051 297	3,939	1,467	2,352 1,284	52	85 137	305,403 3,048	4,0
XI.—PAINTS AND VARNISHES. aints, Colours, and Varnishes		19,734			34,038	589	T xumate	54,3
XII.—STONE AND MINERALS USED INDUSTRIALLY.								
pal ton	6,734	16,158	109,679 1,106		137,400 2,484		116,413 1,106	153,5 2,4
Sone, including Marble and Slate		4,111			740	219		5,0
III.—ORES AND METALS UNMANU FACTURED OR PARTIALLY MANU						3702 37	CAL, SURGI	7110
FACTURED. opper, Bar, Rod, Sheet, Plates,	105	F F 4 4	225	0.0	0.050	400	THE OWNER OF THE	
Pipes, Tubes cwt.	485	5,511	223	36	2,072	498	744	8,0
Matte ,,			310		1,387		310	1,8
Pig and Scrap ,, Bar, Rod, Blooms ,,	9,000 36,224	$\begin{vmatrix} 2,733 \\ 30,619 \end{vmatrix}$	41,048 36,813	677	21,507 42,236	1,876	50,048 73,714	24,2 74,7
ead, Pig, or contained in Matte ,,			15		23		15	
res, exclusive of Gold ,, uicksilver lb.	3,801 6,225	5,769 869	1,721		453		5,522 6,225	6,2
in Ingots cwt.			431		3,873		431	3,8

No. 26.—Principal Imports, Oversea and Interstate, during the Nine months ended 31st March, 1922—continued.

		Ove	rsea.		Inters	tate.		Tot	tal.
Articles.		0		Quan	tity.	Va	lue.		
	Value	Quan- tity.	Value.	Australian Origin.	Oversea Origin.	Aus- tralian Origin.	Oversea Origin.	Quantity.	Value.
XIV.—Machines, Machi	NERY, AND		£	inimo.		£	£		£
MANUFACTURES OF M	IETAL.							STORMORE.	
Machines and Machinery, e Agricultural Implements, Machinery—. cultural, Horticultural,	Agri-		246,973			80,719	38,755	100000000000000000000000000000000000000	366,447
			28,511 211,627			171,358 161,192	7,014 23,119	/av/::	206,883 395,938
Corrugated, not Galvanis Lamps and Lampware	sed cwt.	66,211	98,372 5,278 27	657	732	1,329 3,372	1,614 1,377	67,600 1,798	$101,315 \\ 10,027 \\ 3,465$
Lead, Sheet and Pipe Railway Material	cwt.	15	14,041	1,783		3,438 $173,201$			187,242
Tinned Plates and Sheet (P	lain) cwt.	1,206	2,619 $34,824$		995	1,093	1,923 1,064	2,201	4,542 36,981
Vehicles—Bicycles, etc.	8		26,125 90,653		1 0	20,986 $37,938$	5,728 26,532		52,839 155,123
Zinc Circles and Ingots ,, Sheets		886	24 1,925	2,000	4	399 4,156	28	2,890	6,109
XV.—INDIA-RUBBER, LEA MANUFACTURES							STOXATER		
Rubber Goods			28,704 9,713		·	58,409 7,109	2,732 1,379		89,845 18,201
Belting, all kinds Leather ,, Manufactures			335 1,290	e W	8	41,466 13,886	393 983		42,194 16,159
XVIWOOD, WICKE	R, CANE.						DET STA		
Furniture			2,695 7,065	2	7.6	16,459 27,574	796 13,958		19,950 48,597
Wicker, Bamboo, Cane M factures Wood, Articles made of	fanu-	8.8 15.5	2,459 9,286			179 17,290	564 625		3,202 27,201
XVII.—EARTHENWARE,							.anzaW		
CHINA, GLASS.		17.5		0,728			ii	ono of any	
Cement (Portland)		4,692	910 30,237	6	12	7,290	7,591	4,698	916 45,118
Earthenware, China, etc. Glass and Glassware		0.0	20,481		S.E 2	16,564	3,866	tunner	40,911
XVIII.—PAPER, STATI		97 649	50 479	251	1,300	1,023	4,332	39,194	55,833
	riodi-	37,643	50,478 28,883	251	1,500	11,373	4,953	39,194	45,209
cals Stationery, Manufactured			34,658 9,494		9	11,982 36,420	3,754 663		50,394 46,577
Pictures	781 2		914			606			1,520
XIX.—JEWELLERY, TI FANCY GOODS		0,18		1 1	18.7		20 ELLES		
Fancy Goods Jewellery			18,628 2,368			11,245 3,791	7,110 1,632		36,983 7,791
Pipes, Cigar, and Cigar Holders			10,782			106	234		11,122
Clocks and Watches			12,981				897		13,878
XX.—OPTICAL, SURGICATIFIC INSTRUMENT									
Photographic Goods Material	and	1	2,192			11,389	147		13,728
Instruments, other than M	lusical		13,332			4,556	12,077		29,965
XXI.—Drugs, Chemic Fertilisers.	CALS, AND								
Drugs, N.E.I Acid, Tartaric	cwt.	114	69,674 919		79	94,409	19,741 830	193	183,824 1,749
Cream of Tartar	,,	1,445	9,948		281		2,693	1,726	12,641

No. 26.—Principal Imports, Oversea and Interstate, during the Nine months ended 31st March, 1922—continued.

		Ove	rsea.		Inters	state.		То	tal.
Articles.	ga beta	Quan-	Value.	Quant	tity.	Va	lue.	Quantity.	Value.
Report		tity.	varue.	Australian Origin.	Oversea Origin.	Australian Origin.	Oversea Origin.		9-23
XXI.—DRUGS, CHEMICA FERTILISERS—con Manures—	ALS, AND atinued.		£			£	£	diamed Land described Landillong	£
Ammonium Sulphate	cwt.			0.000		0.050	W. 1932.53	0.000	0.07
Bonedust				9,968		8,350		9,968	8,350
Rock Phosphate	,,	220,000	99.500	6,062		3,934		6,062	3,93
Sodium Nitrate	,,	330,000	82,500		7 100			330,000	82,50
Superphosphates	,,	700	074	20	1,120	33	1,167	1,140	1,200
Other, N.E.I	,,	700	874		*******			700	87
Perfumery		676	1,004	17,819		11,200		18,495	12,20
Salt, Rock	cwt.	1.400	13,073			16,602	4,749		34,42
" N.E.I		1,460 23	269 16	21 004		- 0-1		1,460	269
	,,	20	10	21,994		5,254		22,017	5,27
XXII.—MISCELLAN Arms, Ammunition, Explo	EOUS.		20.042	er anggar		40000		RE OR LIGH	B4 B4 5 11
Bags, Baskets, Boxes			23,842			168,085	2,375	At the bons	194,30
Blacking and Dressings			3,636			10,204	159	10707.10%	13,999
Blue, Laundry	lb.		2,295	71 000	1 000	22,252	271		24,818
Boats, Launches, and Yach	its		905	71,660	1,600	3,827	150	73,260	3,97
Brushware			385			378			763
Candles	lb.	335	6,451	21.500		7,778	474		14,70
Instruments, Musical, N.E.	T 10.	999	3,223	24,569	***	1,198		24,904	1,228
Pianos	No.	23	928	239	46	833 19,590	861 5,049	308	4,91 25,56
Matches and Vestas	gr. bx.	13,571	3,619	61,229	4,115	20,879	1.219	78.915	25,71
Oilmen's Stores	61. 04.	10,071	3,948	01,229		30,059	845		34,85
Infants' Foods			1,094			16,437	506		18,03
Personal and Household E	ffects		11.898			15,838	162		27,898
Pitch, Tar, and Bitumen	cwt.	118	174	30,859	47	16,335	110	31.024	16,619
Soap	lb.	27,625	1,207	865,667	15,882	38,303	2,616	909,174	42,12
XXIII.—GOLD, SILVE BRONZE.	ER, AND								
Specie-Gold	ocweat H. Yo			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	erenner i	May	0000	Ok to syla	dolel .
Silver		100 10			nona aon	24,400	1 101.8370	and amnound	24,40
Bronze						1,450			1,450
Silver—Bar, Rod, Matte	OZS.	16	3					16	:
All other Articles	duidano		214,424			130,565	23,578	feetiles 9	368,567
Total Impor	ts £	ment) in	3,130,239	abecal s	10 1	5,086,527	625,001		8,841,76
						5,71	500		

No. 27.—Value of Imports and Exports, Oversea and Interstate, of the Ports of Western Australia during the undermentioned periods.

				1 30th June, 21.	Joden Et.	Nine mo	onths ended	31st March	, 1922.	
Ports, e	tc.		Value o	of Trade.	Val	ue of Impor	rts.	Val	ue of Expo	rts.*
	878 20,808		Imports.	Exports.*	Oversea.	Interstate.	Total.	Oversea.	Interstate.	Total.
			£	£	£	£	£	£	£	£
Fremantle			8,935,373	8,314,096	1.783,132	3,605,133	5,388,265	6,543,906	1,260,020	7,803,926
Perth	•••		5,300,101	108,078	1.286,804	1,737,548	3.024,352	0,010,000	87,651	87,651
Albany			211,898	964,180	20,730	138,159	158,889	370,435	15,088	385,523
Geraldton			34,108	733,737	5,733	13,377	19,110	585,417	4,773	590,190
Bunbury			30,237	1,186,198	10,687	14,366	25,053	914,831	169,092	1,083,923
Broome			71,225	267,315	19,504	801	20,305	220,729		220,729
Roebourne			2,645	93,677	318		318	72,547		72,547
Busselton				136,485	61161175 7.11	19329 11 30	94144	50.143	6 .011	50,143
Carnaryon			10,770	177,579	2,335	800	3.135	117.813		117,813
Port Hedland			1,986	23,636	580	5	585	130,200		130,200
Derby			247	22,400	35		35	36,474		36,474
Onslow			191	23,515	276	75	351	. 36,483		36,483
Esperance †										00,400
Hopetoun †										
Eucla †										
Shark Bay †					1	D44			1	
Wyndham			34,016	196,439	105	2,059	2,164	7,916		7,916
Balla Balla †						2,000	2,101			
	tail †		206,444	11,304		199,205	199,205		19,055	19,055
Total			14,839,241	12,258,639	3,130,239	5,711,528	8,841,767	9,086,894	1,555,679	10,642,573

^{*} Including Ships' Stores. † Interstate only.

VII.—LAND SETTLEMENT.

No. 28.—Land Settlement as on the 31st December, 1921.

	Pa	rticulars.							Area.	Area.
I.—ABSOLUTELY ALIENA Area sold by publi to 31st Decer	ic auction or other	er forms o	of direct	sale o	r other	rwise al	lienated	l up	acres.	acres. 9,425,729
II.—IN PROCESS OF ALIE	NATION ON THE	31ST DE	CEMBER	1921						
Midland Railway	Concessions in	process of	aliena	tion					54,800	
Free Homestead	Farms								959,492	
Conditional Purch									7,475,215	
Selections from la									2,193	
Selections under t			urchase	Act					502,764	
Special Occupatio									1,298	
Homestead or Gr									6,456,900	
Poison Land Leas									42,275	
Village Allotment									28	
Working Men's B	locks								337	
										15,495,305
Total area alienat	ed or in process	of alian	ation o	n the	21at T)ocom be	or 109	1	4-1	
Total area alienat	ted or in process	s of aliens	ation o	n the	31st I	Decembe	er, 192	1		
						Decembe	er, 192	1	.,	
	IN FORCE ON 3					Decembe	er, 192	1		
II.—LEASES OR LICENSES	IN FORCE ON 3 Department—					Decembe	er, 192		259 381 030	
II.—LEASES OR LICENSES Issued by Lands Pastoral Leas Special Lease	Department— ses	IST DECI				Decembe	er, 192	1	259,381,030 56,817	
I.—LEASES OR LICENSES Issued by Lands Pastoral Leas Special Lease Leases of Re	Department— ses serves	SIST DECI				December		.80	56,817	
I.—LEASES OR LICENSES Issued by Lands Pastoral Leas Special Leases Leases of Res Residential L	Department— ses s serves	SIST DECE	EMBER,	1921 :		Decembe			56,817 1,931,354	
I.—LEASES OR LICENSES ISsued by Lands Pastoral Leas Special Leases Leases of Res Residential L Issued by Mines	O IN FORCE ON 3 Department— Ses Serves Department—	SIST DECE	EMBER,	1921 :			di		56,817	
II.—LEASES OR LICENSES Issued by Lands Pastoral Leas Special Leases Leases of Res Residential L Issued by Mines Gold Mining	Department— ses serves Department— Department— Leases	SIST DECE	EMBER,	1921 :			di		56,817 1,931,354	
II.—LEASES OR LICENSES Issued by Lands Pastoral Lease Special Leases Leases of Res Residential L Issued by Mines Gold Mining Mineral Lease	Department— ses s serves Department— Leases s*	elst Deci	EMBER,	1921:		8	dl		56,817 1,931,354 3,058	
I.—LEASES OR LICENSES ISSUED BY LANDS Pastoral Leas Special Lease Leases of Res Residential L Issued by Mines : Gold Mining Mineral Lease	Department— ses serves Department— Leases	elst Deci	EMBER,	1921:		8			56,817 1,931,354 3,058 11,991	
II.—LEASES OR LICENSES Issued by Lands Pastoral Leas Special Leases Leases of Res Residential L Issued by Mines Gold Mining Mineral Lease Issued by For	TIN FORCE ON 3 Department— ses	tlst Deci	EMBER, rs' Hon	1921 :		 es			56,817 1,931,354 3,058 11,991 41,911 36,363	
II.—LEASES OR LICENSES ISSUED BY LANDS Pastoral Lease Special Leases Leases of Res Residential L ISSUED Mining Gold Mining Mineral Lease ISSUED BY FOR	TIN FORCE ON 3 Department— ses	tlst Deci	EMBER, rs' Hon	1921 :		 es			56,817 1,931,354 3,058 11,991 41,911 36,363 590,314	
II.—LEASES OR LICENSES Issued by Lands Pastoral Leas Special Leases Leases of Res Residential L Issued by Mines Gold Mining Mineral Lease Issued by For	Department— ses	tlst Deci	EMBER, rs' Hon	1921 :		 es			56,817 1,931,354 3,058 11,991 41,911 36,363	24,921,03
II.—LEASES OR LICENSES Issued by Lands Pastoral Leas Special Lease Leases of Res Residential L Issued by Mines Gold Mining Mineral Lease Issued by For Timber Lease Timber Perm	FIN FORCE ON 3 Department— ses Ses	ont—Miner	ember,	1921:	 Leas	es	dl		56,817 1,931,354 3,058 11,991 41,911 36,363 590,314	24,921,03: 263,129,447
II.—LEASES OR LICENSES ISSUED BY LANDS Pastoral Lease Special Leases Leases of Res Residential L ISSUED Mining Gold Mining Mineral Lease ISSUED BY FOR	FIN FORCE ON 3 Department— ses Ses	ont—Miner	ember,	1921:	 Leas	es	dl		56,817 1,931,354 3,058 11,991 41,911 36,363 590,314	15,495,303 24,921,033 263,129,447 336,538,325
II.—LEASES OR LICENSES Issued by Lands Pastoral Leas Special Lease Leases of Rei Residential L Issued by Mines; Gold Mining Mineral Lease Issued by For Timber Lease Timber Perm	FIN FORCE ON 3 Department— ses Ses	ont—Miner	EMBER, rs' Hom by For	1921: mestead restry N, NOR	 Leas	es			56,817 1,931,354 3,058 11,991 41,911 36,363 590,314 a 1,076,609	24,921,03 263,129,44

^{*} Inclusive of 405 acres on "Private Property." a Including 66,004 acres of Firewood Permits, but exclusive of Miscellaneous Permits for Forest Produce, area 5,449,206 acres, also of a Special Permit, area 70,000 square miles.

No. 29.—Principal Crown Lands Transactions.—Area of Crown Lands for which Applications have been approved by the Lands Department from 1912.

			Conditiona	l Alienati	on.		Leases and Licenses.					
Period.	Conditional Purchases.	Free Home- stead Farms.	Grazing Leases.	Selections, Land Purchase Act.	Town Lots.	Total.	Pastoral Leases and Licenses.	Special Leases.	Timber Permits.	Miscel- laneous Leases,	Total.	
1912	acres. 889,031	acres. 185,380	acres.s 643,976	acres. 6,168	acres.	acres. 1,724,555	acres. 15,947,063	acres. 1,184,414	acres. 243,267	acres. 2,541	acres. 17,377,28	
1917 1918 1919 1920 1921	120,888 155,036 261,147 450,170 385,455	17,855 23,458 32,617 63,931 72,205	226,868 358,940 532,816 1,095,998 1,357,243	79 20,170 31,322 163,917 59,407	626 786 1,143 1,907 3,081	366,316 558,390 859,045 1,775,923 1,877,391	11,852,859 24,878,992 32,773,887 17,987,273 20,229,443	135,836 543,506 143,980		276 495 12,286 606 873	12,005,24 25,015,32 33,329,67 18,131,85 20,393,95	
Jan Feb Mar	39,743 49,652 43,651	6,246 6,885 8,044	85,211 109,103 94,221	1,248 8,804 1,113	173 190 498	132,621 174,634 147,527	$1,683,258 \\ 1,480,718 \\ 2,936,761$	215,055 8,472 3,695			1,898,31 1,489,19 2,940,45	

VIII.—PRODUCTION.

No. 30.—Estimated value of Western Australian Production, 1914 to 1920.

	Year.*		Agricultural.	Pastoral.	Dairy, Poultry, and Bee-Farming.	Forestry and Fisheries.	Mining.	Manufac- turing.	Total.
			£	£	£	£	£	£	
1914			3,097,140	2,057,735	560,766	1,569,422	5,533,990	2,676,419	15,495,472
1915			6,529,633	3,030,234	586,549	915,176	5,478,149	2,480,744	19,020,485
1916			5,889,663	3,670,966	691,366	922,340	4,893,417	2,542,072	18,609,824
1917			4.256,551	4,479,482	665,963	916,741	4,629,027	2,516,920	17,464,684
1918			4,757,763	4,544,144	698,038	1,081,537	4,265,577	2,522,299	17,869,358
1919			9,066,281	4,614,546	843,719	1,363,972	3,561,204	2,946,972	22,396,694
1920			8,732,984	4,379,849	1,032,507	1,850,270	3,259,411	3,721,639	22,976,660

^{*} In the case of Agricultural Production, seasons ended last day of February in following year.

IX.—GOLD MINING STATISTICS.

No. 31.—Annual Gold Production of Western Australia from 1886, comprising Raw Gold entered for Export, plus Raw Gold received at the Perth Branch of the Royal Mint (from May, 1899); also amounts of Dividends paid.

	Period.	ropped, now used for rasing, etc.	Qua	ntity of Raw G	old.	Value.	Dividend
		310,128	Exported Direct.	Received at Perth Mint.	Total.	7 270.2	Paid.
Prior to 1917 1917 1918 1919 1920 1921	7 11	A13,886,1	Fine ounces. 10,913,377 9,022 15,644 6,446 4,973 7,171	Fine ounces, 19,636,278 961,295 860,867 727,620 612,869 546,560	Fine ounces. 30,549,655 970,317 876,511 734,066 617,842 553,731	£ 129,766,686 4,121,645 3,723,183 3,118,113 2,624,424* 2,352,098*	£ 26,127,269 590,856 368,295 338,244 384,083 306,958
January, 192 February, 199 March, 1922	2 22	1921	10,956,633 330 926 181	23,345,489 37,851 41,195 42,662	34,302,122 38,181 42,121 42,843	145,706,149* 162,184 178,918 181,985	28,115,705 9,375 17,500 43,750

^{*} In accordance with prices realised by the Australian Gold Producers' Association on the export sales of gold the value of the gold production may be increased as follows:—For 1920, to £3,381,264; for 1921, to £3,108,634; for total to end of 1920 to £144,110,891; and for total to end of 1921 to £147,219,525.

No. 32.—Monthly Gold Production of Western Australia, being Export of Gold plus Gold received at the Perth Branch of the Royal Mint, from 1911.

	Mo	nth.		1912.	1917.	1918.	1919.	1920.	1921.	1922.
January				Fine ounces. 106,370	Fine ounces. 85,718	Fine ounces.	Fine ounces. 69,954	Fine ounces. 26,507	Fine ounces. 51,459	Fine ounces. 38,181
February March			 	$\begin{array}{c} 102,532 \\ 93,005 \end{array}$	83,704 76,599	77,803 72,299	67,043 66,158	51,381 54,021	27,558 47,886	42,121 42,843
April May			 	$\begin{array}{c} 110,406 \\ 107,393 \end{array}$	82,143 79,435	66,486 77,525	63,498 69,179	57,092 51,203	47,273 48,113	
une		1000	 10	108,144 105,640	82,869 81,550	75,482 73,593	74,597 68,708	57,182 48,341	28,348 46,558	
ugust			 	108,640 111,106	81,071 81,761	76,263 75,022	58,953 36,242	54,426 54,940	51,842 51,109	
october			 	106,266 107,219	73,901 80,641	71,439 72,156	65,573 65,995	53,975 54,857	53,197 46,586	
ecember			 .8000	115,937	80,925	64,053	28,166	53,917	53,800	
	Total		 200,60	1,282,658	970,317	876,511	734,066	617,842	553,729	123,145

X.-LIVE STOCK AND WOOL-CLIP.

No. 33.—Number of Live Stock in Western Australia on the 31st December, 1911 to 1920, and Wool-clip during each Year.

Year.	Horses.	Cattle.	Sheep.	Pigs.	Goats.	Camels.	Mules and Donkeys.	Wool- clip.	Wool Exported on skins.
1911	140,277	843,638	5,411,542	55,635	29,275	3,203	2,425	lbs. 28,058,842	lbs,
1916 1917 1918 1919 1920	169,730 178,151 180,094 174,919 178,664	863,930 927,086 943,847 880,644 849,803	5,529,960 6,384,191 7,183,747 6,697,951 6,532,965	90,756 111,844 85,863 58,155 60,581	31,387 33,786 35,821 31,997 31,097	5,265 5,808 5,722 6,137 5,995	5,445 5,766 6,413 6,888 7,563	31,334,638 38,294,093 43,404,670 39,214,336 39,525,440	2,865,044 1,407,264 1,912,601 7,085,045 4,189,190

XI.—AGRICULTURE.

No. 34.—Cropping, Clearing, etc., 1911-1912 to 1920-1921.

	Season ended last day of February.		Under Crop.	Under artificially- sown grasses.	Newly cleared and prepared for next crops.	In fallow.	Other, previously cropped, now used for grazing, etc.	Ringbarked or partially cleared.	Total.
1912			acres. 1,072,653	acres. 5,760	acres. 293,663	acres. 367,337	acres. 521,915	acres. 3,389,300	acres. 5,650,628
1917 1918 1919 1920 1921			2,004,944 1,679,772 1,605,088 1,628,163 1,804,986	8,327 11,769 14,158 16,672 17,265	162,795 115,862 118,409 156,135 211,685	743,093 662,534 726,630 676,271 762,249	1,388,514 1,706,230 1,902,094 1,925,424 1,885,475	3,514,876 3,411,653 3,216,337 2,922,854 2,901,612	7,822,549 7,587,820 7,582,716 7,325,519 7,583,272

No. 35.-Areas under various kinds of Crops in Western Australia, 1911-1912 to 1921-1922.

Season ended last		Grain	Crops.		Hay of	Pota-	Vine-	Or-	Other
day of February.	Wheat.	Oats.	Barley.	Other.	all kinds.	toes.	yards.	chards.	Crops.
1912	acres. 612,104	acres. 77,488	acres. 3,664	acres. 2,129	acres. 344,032	acres. 2,705	acres. 2,821	acres. 18,193	acres. 9,517
1917	1,566,608 1,249,762 1,146,103 1,041,827 1,275,675 1,302,712	122,220 95,666 141,459 191,931 193,486 186,807	11,105 5,028 7,982 9,167 10,686 6,733	1,147 919 895 772 1,049	240,726 265,899 249,796 327,498 266,824 † 334,195	5,838 4,484 3,936 3,585 4,254	3,031 2,996 2,936 2,975 3,209	21,752 21,137 20,412 19,817 19,570	32,517 33,881 31,569 30,591 30,233

^{*} Latest estimate in January.

No. 36.—Yield of Principal Crops and quantity of Wine made, 1911-1912 to 1921-1922.

Se	eason e			t day	of	Prir	ncipal Grain C	rops.	Hay of all	Potatoes.	Wine.
		F	ebrua	ry.		Wheat.	Oats.	Barley.	kinds.	Potatoes.	wine.
1912		198				bushels. 4,358,904	bushels. 961,385	bushels. 37,011	tons. 299,695	tons. 9,312	gallons. 162,559
1917 1918 1919 1920 1921 1922,	Foreca					16,103,216 9,303,787 8,845,387 11,222,950 12,248,080 13,304,850	1,689,352 908,592 1,499,689 2,486,918 2,022,031 2,573,155	134,055 35,761 81,451 116,037 111,405 83,269	236,989 267,163 250,014 379,025 264,244 † 357,509	16,841 11,320 11,697 13,240 13,368	220,439 156,532 199,142 162,397 152,979

No. 37.—Average Yield per Acre of Principal Crops, 1911-1912 to 1921-1922.

Sagar		lad laak		of Toba		Pri	ncipal Grain Cr	Hay of all	Potatoes.	
Season ended last da		day	or repr	Wheat.		Oats.	Barley.	kinds.	Totatoes	
1912		.ed		144.8		bush. 7·12	bush. 12·41	bush: 10·10	tons. 0·87	tons. 3·44
1917 1918 1919 1920 1921 1922, F	Foreca	 				10.28 7·44 7·72 10·77 9·60 10·21	13.82 9·50 10·60 12·96 10·45 13·77	$ \begin{array}{r} 12.07 \\ 7.11 \\ 10.20 \\ 12.66 \\ 10.47 \\ 12.37 \end{array} $	0.98 1.00 1.00 1.16 0.99	2.88 2.52 2.97 3.69 3.14

[†] Wheaten, Oaten, and Barley Hay.

^{*} Latest estimate in January. † Wheaten, Oaten, and Barley Hay.

^{*} Latest estimate in January. † Wheaten, Oaten, and Barley Hay.

XII.—INDUSTRIAL ESTABLISHMENTS.

(Exclusive of Mines.)

No. 38.—Output of the principal Industrial Establishments of Western Australia, 1911 to 1920.

Factories, etc.	Articles, etc., Prod Treated.	luced	or	1911.	1916.	1917.	1918.	1919.	1920.
	Hides tanned		NT.	27.190	25 405	20,000	94 199	96 700	21 041
Tanneries	String tanned		No	25,130	27,405	26,603	24,180	36,582	31,841
Taimeries			",	4,632	9,722	16,314	17,369	21,208	42,939
Brickworks	Leather produced		lbs.	941,895	1,084,838	1,094,352	1,007,374	1,348,284	1,259,456
. 111 1	Bricks made		No.	28,686,947	18,584,997	17,488,340	15,672,287	<i>i</i> 21,091,728	<i>i</i> 31,988,086
Forest Saw Mills	Lime burned		tons	13,711	9,618	9,441	9,530	10,561	14,089
	Timber sawn or hewn		sup. ft.	198,976,505	a100,356,217	a85,218,344	a94,989,530	a131,476,741	a137,933,595
Confectionery Works	Confectionery made		lbs.	1,797,353	1,798,041	1,707,061	2,266,585	2,548,910	2,718,963
D'II G	Jam		,,	432,656	<i>b</i>	b	b	731,354	<i>b</i>
am, Pickles, Sauce, and Vine-	Pickles		pints	217,822	88,068	93,247	65,664	115,316	134,197
gar Works	Sauce		>>	518,664	336,471	286,992	360,573	355,934	301,559
	Vinegar		,,	133,813	132,913	b	b	b	103,400
Flour Mills {	Wheat, ground		bush.	2,012,734	3,515,278	4,945,190	5,867,052	6,790,320	5,660,346
	Flour made		tons	40,642	70,912	102,300	119,876	141,516	120,125
Aerated Water and Cordial	Aerated Waters made		doz.	1,205,549	941,947	885,775	855,390	981,336	846,748
Factories	Cordials made		,,	20,373	55,258	46.026	48,630	53,525	49,475
Breweries	Beer and Stout made		gall.	5,112,958	5,298,607	5,018,208	5,361,712	5,774,924	5,735,671
	Tobacco made	00-	lbs.	2,440	d 9,089	4,300	2,660	2,140	1,295
obacco, Cigar, and Cigarette		(No.	446,530)			2,110	1,200
Factories	Cigars made	3	lbs.	5,934	} b	b	b	b	<i>b</i>
	2 2 8 3 2 3 3	>	No.	382,647	3				
	Cigarettes made	3	lbs.	970	} e	<i>b</i>	b	b	<i>b</i>
Soot Factories	Boots and Shoes made	(pairs	210,202	217,266	197.351	206,400	224,058	201,885
	Light		Brit.	c 6,244,769	c 7,435,194	7,053,190	8,290,906	8,825,178	9,707,592
Electric Light and Power	ingin		Units	0,244,709	0 1,400,194	7,055,190	0,290,900	0,020,170	9,101,392
Works	Power			16,982,452	c 19,507,716	23,406,240	22,110,433	19,257,042	99 697 949
Gas Works	Gas manufactured j		cub. ft.	94,344,600	141,351,100	160,852,700	, , , , , , , , , , , , , , , , , , , ,	, , ,	23,627,843
		• •	cub. It.	34,344,000	141,551,100	100,852,700	169,341,900	179,729,000	194,203,000
Value, Industrial Production			£	3,283,351	3,146,866	3,099,449	k3,159,140	3,822 569	4,854,075

a Including the following quantities (in super. feet):—Hewn outside Industrial Establishments for the Railway Department, Exporters, Coal and Gold Mines, etc., 1911, 7,862,398: 1916, 10,353,028; 1917, 8,287,651: 1918, 11,108,824; 1919, 9,792,201; 1920, 6,662,144. b Not available. c Exclusive of light and power produced for State Government Railway Workshops. d Including cigarettes. e Included with tobacco. g Being the total value added to the raw material by the production of all Industrial Establishments from which returns are collected under the Statistics Act; value of raw material and fuel used is not included. The figures are different from those shown in Table No. 30 on page 22 under "Manufacturing," as, under the classification there adopted, several items annually collected from "Industrial Establishments" come under other headings. i Exclusive of sand bricks. f To 1916 (inclusive) Gas supplied. k From 1918 Firewood Yard production omitted.

XIII.—RETAIL PRICES AND HOUSE RENT.

METROPOLITAN AREA, OUTPORTS, AND AGRICULTURAL TOWNS. No. 39.—Average Retail Prices, December, 1921, and March, 1922.

· 「		Decen	nber 1921.		10 2	March	, 1922.		Difference
Commodities.	(a.) Metro- politan Area.	(b.) Out- ports.	(c.) Agri- cultural Towns.	Average for State.	(a) Metro- politan Area.	Out- ports.	(c) Agri- cultural Towns.	Average for State.	Dec. and March. + Increase Decrease.
GROCERIES Flour—Ordinary 2.5lbs Tea lb Coffee	$\begin{array}{c} \text{s. d.} \\ 4 3\frac{1}{4} \\ 1 11\frac{1}{1}\frac{2}{3} \\ 1 100\frac{4}{6} \\ 0 6 0 4\frac{1}{4}\frac{4}{3} \\ 0 0 9\frac{1}{4}\frac{1}{1} \\ 0 10\frac{1}{4}\frac{1}{6} \\ 0 10\frac{1}{4}\frac{1}{1} \\ 0 11\frac{2}{3} \\ 0 11\frac{2}{3}\frac{2}{6}\frac{1}{4} \\ 1 10\frac{1}{2}\frac{2}{3}\frac{1}{1} \\ 1 10\frac{1}{4}\frac{1}{2} \\ 0 1\frac{1}{4}\frac{1}{2}\frac{1}{2} \\ 0 1\frac{1}{4}\frac{1}{4}\frac{1}{2} \\ 0 1\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4} \\ 0 1\frac{1}{4}$	$\begin{array}{c} \text{s. d.} \\ 4 & 2 \\ 2 & 0 \\ 2 & 0 \\ 1 & 11 \\ 2 & 4 \\ 3 & 0 \\ 4 & 1 \\ 1 & 0 \\ 4 & 1 \\ 1 & 0 \\ 2 & 10 \\ 2 & 10 \\ 3 & 1 \\ 2 & 10 \\ 3 & 1 \\ 2 & 0 \\ 4 & 1 \\ 1 & 0 \\ 2 & 10 \\ 3 & 1 \\ 2 & 0 \\ 4 & 1 \\ 1 & 0 \\ 2 & 10 \\ 3 & 1 \\ 2 & 0 \\ 4 & 1 \\ 1 & 0 \\ 2 & 10 \\ 3 & 1 \\ 2 & 0 \\ 4 & 0 \\ 2 & 0 \\ 4 & 0 \\ 2 & 0 \\ 3 & 0 \\ 4 & 0 \\ 4 & 1 \\ 1 & 0 \\ 2 & 10 \\ 3 & 0 \\ 4 & 1 \\ 1 & 0 \\ 2 & 10 \\ 3 & 0 \\ 4 & 1 \\ 1 & 0 \\ 2 & 10 \\ 3 & 0 \\ 4 & 1 \\ 1 & 0 \\ 4 & 0 \\ 4 & 0 \\ 0 & 0 \\ 8 & 0 \\ 0 & 0 \\ 8 & 0 \\ 0 $	$\begin{array}{c} \text{s. d.} \\ 4 & 7^{\frac{54}{14}} \\ 2 & 1^{\frac{54}{14}} \\ 1 & 10^{\frac{5}{14}} \\ 0 & 6^{\frac{1}{12}} \\ 0 & 4^{\frac{1}{12}} \\ 0 & 4^{\frac{1}{12}} \\ 0 & 11^{\frac{1}{14}} \\ 1 & 0 & 11^{\frac{1}{14}} \\ 1 & 1 & 11^{\frac{5}{14}} \\ 0 & 2^{\frac{1}{12}} \\ 1 & 1 & 1 \\ 1 & 3^{\frac{34}{14}} \\ 1 & 1 & 5^{\frac{1}{12}} \\ 2 & 0 & 4^{\frac{1}{12}} \\ 0 & 8 \\ \end{array}$	$\begin{array}{c} \text{s. d.} \\ 4 & 3 \frac{1}{12} \\ 1 & 110 \frac{3}{4} \\ 1 & 100 \frac{4}{12} \\ 0 & 6 \\ 0 & 4 \frac{1}{4} \\ 0 & 6 \\ 0 & 9 \frac{1}{4} \\ 0 & 10 \frac{1}{12} \\ 0 & 10 \frac{1}{12} \\ 0 & 10 \frac{1}{12} \\ 0 & 11 \frac{1}{14} \\ 0 & 11 \frac{1}{14} \\ 0 & 11 \frac{1}{12} \\ 0 & 1 \frac{1}{12} \\ 1 & 1 & 2 \\ 1 & 10 \\ 1 & 2 \\ 1 & 10 \\ 1 & 0 \\ 0 & 8 \\ 1 \end{array}$	$\begin{array}{c} \text{s. d.} \\ 4 & 5 \\ 1 & 11 \\ 1 \\ 10 \\ 4 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ $	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} \text{s. d.} \\ 4 \ 10^{\frac{3}{4}} \\ 2 \ 10^{\frac{3}{4}} \\ 2 \ 10^{\frac{3}{4}} \\ 2 \ 10^{\frac{3}{4}} \\ 2 \ 10^{\frac{3}{4}} \\ 0 \ 6^{\frac{3}{4}} \\ 0 \ 4 \\ 0 \ 10 \\ 0 \ 4 \\ 1 \ 0 \\ 0 \ 11 \\ 1 \ 0 \\ 0 \ 11 \\ 1 \ 0^{\frac{3}{4}} \\ 0 \ 6^{\frac{3}{4}} \\ 1 \ 10^{\frac{3}{4}} \\ 0 \ 2 \\ 2 \ 7^{\frac{3}{4}} \\ 0 \ 11^{\frac{3}{4}} \\ 2 \ 0 \ 2^{\frac{3}{4}} \\ 2 \ 0 \ 2^{\frac{3}{4}} \\ 1 \ 10^{\frac{3}{4}} \\ 2 \ 0 \ 2^{\frac{3}{4}} \\ 1 \ 10^{\frac{3}{4}} \\ 1 \ 11^{\frac{3}{4}} \\ 2 \ 0 \ 8 \\ \end{array}$	$\begin{array}{c} \text{s. d.} \\ 4 & 5\frac{1}{2} \\ 2 & 0 \\ 1 & 106 \\ 0 & 6 \\ 0 & 4\frac{1}{4} \\ 0 & 9\frac{1}{2} \\ 0 & 10\frac{1}{2} \\ 1 & 0 \\ 0 & 1\frac{1}{2} \\ 1 & 0 \\ 0 & 1\frac{1}{2} \\ 1 & 0 \\ 1 & 1 \\ 2 & 3\frac{1}{4} \\ 1 & 1 \\ 2 & 7\frac{1}{2} \\ 1 & 1 \\ 0 & 0 \\ 0 & 8\frac{1}{4} \\ \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Beef—Sirloin	$\begin{array}{cccc} 0 & 8\frac{3}{4} \\ 0 & 7\frac{1}{4} \\ 0 & 7 \\ 0 & 6 \\ 1 & 3 \\ \bullet 0 & 8\frac{1}{2} \\ 0 & 7\frac{1}{2} \\ 0 & 5\frac{1}{2} \\ \end{array}$ $\begin{array}{cccc} 0 & 8\frac{1}{2} \\ 0 & 5\frac{1}{2} \\ \end{array}$	$\begin{array}{c} 0 \ 10 \\ 0 \ 8\frac{3}{4} \\ 0 \ 9\frac{1}{4} \\ 0 \ 6\frac{1}{4} \\ 1 \ 2\frac{1}{2} \\ 0 \ 9\frac{3}{2} \\ 0 \ 9\frac{1}{2} \\ 0 \ 6\frac{1}{4} \\ 0 \ 8\frac{1}{2} \\ \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccc} 0 & 10\frac{1}{4} \\ 0 & 9 \\ 0 & 8\frac{1}{4} \\ 0 & 6 \\ 1 & 2\frac{3}{4} \\ 0 & 10\frac{1}{4} \\ 0 & 8\frac{3}{4} \\ 0 & 9\frac{3}{4} \\ 0 & 6 \\ \end{array}$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Mutton—Leg ,,	$\begin{array}{cccc} 0 & 7\frac{3}{4} \\ 0 & 6 \\ 0 & 7\frac{1}{4} \\ 0 & 5\frac{1}{4} \\ 0 & 8\frac{3}{4} \\ 0 & 9 \\ 0 & 6\frac{3}{4} \\ 1 & 3 \\ 1 & 3 \\ 1 & 3\frac{1}{4} \\ 1 & 3\frac{1}{2} \\ \end{array}$	$\begin{array}{cccc} 0 & 8\frac{3}{4} \\ 0 & 7 \\ 0 & 8\frac{1}{4} \\ 0 & 5\frac{3}{4} \\ 0 & 9\frac{1}{2} \\ 0 & 7\frac{1}{4} \\ 1 & 1\frac{1}{4} \\ 1 & 0\frac{1}{2} \\ 1 & 2 \\ \end{array}$	$\begin{array}{ccccc} 0 & 8\frac{1}{4} \\ 0 & 6\frac{1}{4} \\ 0 & 7\frac{1}{2} \\ 0 & 5 \\ 0 & 8\frac{3}{4} \\ 0 & 6\frac{1}{2} \\ 1 & 1\frac{1}{2} \\ 1 & 1 \\ 1 & 1\frac{3}{4} \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccc} 0 & 9 \\ 0 & 6\frac{3}{4} \\ 0 & 8\frac{1}{4} \\ 0 & 6 \\ 0 & 9\frac{3}{4} \\ 0 & 7\frac{1}{2} \\ 1 & 0\frac{3}{4} \\ 1 & 1\frac{1}{4} \\ 1 & 0\frac{1}{2} \\ 1 & 2\frac{1}{4} \end{array}$	$\begin{array}{c} 0 & 8\frac{1}{4} \\ 0 & 6\frac{1}{4} \\ 0 & 7\frac{3}{4} \\ 0 & 5\frac{1}{4} \\ 0 & 8\frac{1}{2} \\ 0 & 8\frac{3}{4} \\ 0 & 6\frac{1}{2} \\ 0 & 11\frac{1}{2} \\ 0 & 11\frac{1}{4} \\ 1 & 0 \\ \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

a Extending from Fremantle to Midland Junction, both inclusive. b Albany, Bunbury, and Geraldton.

a Extending from Fremantle to Midland Junction, both inclusive. b Albany, Bunbury, and Geraldton. c Northam and Katanning.

The index number representing the cost of these commodities in July, 1914, was 1340, for March, 1921, it was 2178; for April, 2132; for May, 2115; for June, 2081; for July, 2019; for August, 1926; for September, 1867; for October, 1842; for November, 1829; for December, 1728; for Junuary, 1922, it was 1741; for February, 1757; and for March, 1783. As compared with July, 1914, the increase in the cost of the commodities was:—March, 1921, 62 per cent.; April, 59 per cent.; May, 58 per cent.; June, 55 per cent.; July, 51 per cent.; August, 44 per cent.; September, 39 per cent.; October, 37 per cent.; November, 36 per cent.; December, 29 per cent.; January, 1922, 30 per cent.; February, 31 per cent., and March, 33 per cent. Prices, which decreased steadily from March to December, 1921, have increased slightly since December.

No. 40.—Average Weekly House Rents, December, 1921, and March, 1922,

	Dec	ember, 19	21.	March, 1922.							
COTTAGES.	(a) Metro- politan Area.	(b) Out- ports.	(c) Agricul- tural Towns.	(a) Metro- politan Area.	(b) Out- ports	(c) Agricul- tural Towns.					
Wood— 4 rooms 5 rooms	0 12 7	£ s. d. 0 13 5 0 18 4		0 12 9		£ s. d. 0 12 4 0 14 9					
Brick— 4 rooms 5 rooms 6 rooms	$\begin{array}{ccccc} 0 & 16 & 3 \\ 1 & 0 & 7 \\ 1 & 7 & 2 \end{array}$	1 1 8		$\begin{array}{cccc} 0 & 17 & 6 \\ 1 & 2 & 3 \\ 1 & 9 & 0 \end{array}$	1 0 3	0 14 6 0 16 9 1 2 3					

XIV.- WAGES.

No. 41.—Minimum* Rates of Wages fixed by Agreements and Awards in the principal Industries, under the Industrial Arbitration Act, up to 31st March, 1922.

	Occupation	on.				Period to of Wag	which Rates apply		No. of Hours in period.	Wages.
ALES—										£ s. d.
Aerated Water	Factory F	Hand				Per week			48	4 0 0
Artificial Manu						Per day	194		8	0 14 8
Artificial manu	ie worker					I Cr day	109	. 111/11	gman, and Scullery	(basic wage)
Assembler (Agr	icultural T	mple	ment)			do.	101			13s. 6d. to 14s.
Baker	··· ··		***		•••	Per week	100		48	4 15 0
Baker (Goldfiel						do.			48	£5 15s. to £6 5s
Barman						do.			48	4 15 0
						Per hour			***	0 2 01
Blacksmith, En	gineering		•••			Per week			44	5 11 5
Blacksmith, En	gineering ((Gold	fields)			do.			44	6 0 0
Boatbuilder an			***			Per hour			11	0 2 9
Boilermaker's						Per week			44	4 3 7
Bookbinder and						do.	100		44	5 1 6
Bootmaker	Laperra	101				Per hour			0000	0 2 21
Boxmaker (Wo	oden)					Per week	193		48	£3 16s.6d. to £4 10
Brass-finisher (Per week			44	5 11 5
Brewery Emplo						do.	303		48	4 12 6
Brewery Emplo						do.			48	G 5 0 0
Bricklayer	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					Per hour			MANY DAM ***	0 2 8
Brickyards Em						Per day			8	14s. 6d. to 15s. 10
Butcher—Shop						Per week		SERVICE OF	48	£4 58. 0d. to £
Direction	illeri	O.L.							(600m) 10000	15s. 0d.
Butcher-Shop	man (Gold	fields)			do.			48	†5 5 0
Cabinetmaker						Per hour				0 2 11
Carpenter						Per day			8	0 19 0
Carter						Per week			48	£4 8s. to £4 14s.
Carter or Horse						do.			44	4 4 0
Carver (Wood)						Per hour			Todali i Thodali	0 2 21
Chairmaker						do.				$0 \ 2 \ 1\frac{1}{2}$
Cleaner and Ca						Per week			48	4 0 0
Clerk (Commer		1000							1971181	
Wholesale						do.			44	4 5 0
Retail						do.			48	4 5 0
Coachbuilder,						do.			48	4 17 0
Compositor a						do.	187		44	5 1 6
Confectioner						do.			48	5 0 0
Cook-						a. Inon				
Chief, where	more than	one	emple	oved		do.			48	\$£3 15s. 6d. to
	11010									3s. 6d.
Other Cooks		9				do.			48	\$£2 15s. 6d. to £3
										10s. 6d.
Other Cooks	(Gold fields	3)				do.			48	‡ 3 17 6
						do.			48	5 14 0
Coppersmith		8				do.			44	5 11 5
Currier		00				do.			48	4 19 6
Dairyman, Yar						do.			50	4 5 0
Drawer		. \				Per 1,000 b	ricks			3s. 2d. to 4s.
Dresser (casting						Per week			44	4 9 2
Driller (Engine	ering)					do.			44	4 14 9
Dyeing Employ	ree					do.			44	4 0 0
Electrical Trad	e									IN Mindelant made
Lineman a	nd Wirema	an				do.			44	5 3 1
Engine-driver-						Jane W				
Locomotive	e Engine (1	not G	overni	nent	Rail-	Per day			44 (wk.)	0 18 4
ways)						, ob			in a (a majoin	1 1 2 2
Stationary						do.			do.	0 17 2
Traction E						do.			do.	0 17 4
Farm Labourer		. 11				n ,			(Real sections)	‡£2 to £3 per weel
Fellmonger and						Per week	99		48	4 6 0
Fire Brigade E	mployee			•••		do.	99		b	4 5 0
Fireman, Loco	motive E	ngine	e (not	Go	vern-	Per day	99		44 (wk.)	13s. 8d. to 15s. 8d
ment R	ailways)					, week,			10	14. 43 4. 14. 10
Fireman, Static	nary Engi	ne	· · ·	***	•••	do.			48	14s. 4d. to 14s. 10
	ner (includ	ding	Electri			Per week	•••		44	5 11 5
Fitter and Tur	(Goldf	ields)			do			44	6 0 0
Do.	oyee					do.	99		44	4 6 0
Do. Flourmill Empl						do.	99		48	£4 4s. to £4 15s.
Do. Flourmill Empl Food Manufact						Per hour			40	$0 \ 2 \ 0\frac{1}{2}$
Do. Flourmill Empl Food Manufact French polisher			movee	1		Per week			48	4 5 0
Do. Flourmill Empl Food Manufact French polisher Fruit and Prod	uce Marke	t En	aproj ce			Per day			48 (wk.)	13s. 9d. to 17s. 6d
Do. Flourmill Empl Food Manufact French polisher Fruit and Prod Gas Works Em	uce Marke	t En		• • •					48	5 0 0
Do. Flourmill Empl Food Manufact French polisher Fruit and Prod Gas Works Em Hairdresser	uce Marke	t En				Per week		•••		
Do. Flourmill Empl Food Manufact French polisher Fruit and Prod Gas Works Em Hairdresser Hairdresser (Go	uce Marke ployee	t En				do.			48	4 10 0
Do. Flourmill Empl Food Manufact French polisher Fruit and Prod Gas Works Em Hairdresser	uce Marke ployee	t En				do. Per day			48	4 10 0 15s. 4d. to 17s. 4d
Do. Flourmill Empl Food Manufact French polisher Fruit and Prod Gas Works Em Hairdresser Hairdresser (Go Harbour Works Harnessmaker &	uce Marke ployee oldfields) Employee	et En				do. Per day Per week			48 8 48	4 10 0 15s. 4d. to 17s. 4d 5 0 8
Do. Flourmill Empl Food Manufact French polisher Fruit and Prod Gas Works Em Hairdresser Hairdresser (Go Harbour Works Harnessmaker &	uce Marke ployee oldfields) Employee	et En				do. Per day			48	4 10 0 15s. 4d. to 17s. 4d
Do. Flourmill Empl Food Manufact French polisher Fruit and Prod Gas Works Em Hairdresser Hairdresser (Go Harbour Works	duce Marke ployee bldfields) Employee and Saddle Wool-Stor	et En				do. Per day Per week			48 8 48	4 10 0 15s. 4d. to 17s. 4d 5 0 8

^{*} South-Western District rates, unless otherwise stated. Where ranges occur, they show minimum rates varying according to different circumstances connected with the same occupation. In some cases private agreements, which are not yet filed at the Court, have been quoted from. † Lowest rate paid. ‡ With board and lodging. a. Newspaper rates provided for in separate agreement, including Composing, Stereotype, and Machine Room Workers. b. Special hours.

No. 41.—Minimum* Rates of Wages fixed by Agreements and Awards under the Industrial Arbitration Act—continued.

Occupation.		Period to who of Wages		es	No. of Hours in period.	Wages.
ALES—						£ s. d.
Joiner		Per day	9		8	0 18 0
Kitchenman, Pantryman, and Scuileryman		Per week			48	‡2 13 0
Labourer, Builders		Per hour				1s. 11½d. to 2s. 2d. 3 18 0
Labourer (Engineering and Electrical) Laundry Employee		Per week Per day	9		44	0 14 0
Laundry Employee Letter-press Machinist		Per week			44	5 1 6
Lighterman Lime Worker Linetype Operator h		do.			48	5 0 0 0 14 8
Linotype Operator b		Per day Per week		•••	8	6 6 0
Linotype Operator b Machinist (Wood)		Per day			8	14s. 7d. to 17s. 10
Machinist (Furniture Trade)		Per hour				2s. 0½d. to 2s. 2½
Marine Diver		a Per week		•••	48	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Mason (Monumental)		Per hour				0 2 7
Mattress Maker (Wire)		do.				$0 \ 2 \ 0\frac{1}{2}$
Miner, Coal (labourer on coal mine) Miner (Gold)—		Per shift			7	0 16 6
Machine (in Shafts, Rises, and Winzes)		do.				18s. 6d. to 19s. 4d
Machine (in other places)		do.				0 18 2
Hand Labour (in Shafts, Rises, and Win		do.			808	17s. 8d. to 18s. 6
Hand Labour (in other places) Monotype Operator		do. Per week		•••	42	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Monotype Operator		do.			48	4 13 0
Motor Mechanic		do.			44	5 11 5
Moulder (Metal)		Per day			Special hours	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Musician (Picture Shows) Navvy and General Labourer—Timber Indu	strv	Per week			Special hours 44	3 18 0
Optician		do.				4 16 0
Packer (Shop Assistants)		do.				4 5 0
Painter and Paperhanger		Per hour Per week	•••		48	0 2 1½ £4 15s. to £5 2s. 6
Pastry-cook		do.			44	5 19 9
Pipemaker (Vertical)		Per day			8	0 15 7
Planer, etc. (Engineering)	• • • •	Per week			44	$\begin{bmatrix} 5 & 11 & 5 \\ 6 & 0 & 0 \end{bmatrix}$
Planer, etc. (Engineering)—Goldfields Plasterer		do Per hour		•••	***	0 2 8
Ploughman		Per week				‡£2 to £3
Plumber		Per day			8	0 17 4
Pottery and Tile Employee (Adult)		do.			8	13s. 4d. to 15s. 80 0 14 4
Quarryman Sanitary Employee—Municipal (Perth)		Per shift			8	13s. 4d. to 15s. 10
Saw Filer		Per week			44	£3 18s. to £4 19s
Sawyer—Bush Timber Mills		do			44	£4 4s. to £5 8:
Sawyer—City Timber Mills Sculleryman (Goldfields)		Per day Per week			60	145. 70. 60 135. 76
Shop Assistant—		1 Ct WCCK				nabresti zaeskolacj
General		do.				£4 5s. to £4 12s. 6
Juniors		do.				14s. to £3 12s. 90 £4 9s. 6d. to £
Grocers Canvasser		do.				12s. 6d.
Shop Assistant (Goldfields), Adult		do.			48	4 10 0
Shop Assistant (Goldfields), Junior		do.			44	17s. 6d. to £3 15s 5 7 6
Slaughterman Slaughterman (Goldfields) Smallgoodsman (Butcher's)		Per week do.	4 IIIIns		48	6 0 0
		do.			44	4 15 0
Spotter—Timber Industry		do.			44	4 16 0
Storeman and Despatch Hand (Shop Assista Striker—Blacksmith's (Engineering)		do.	•••		44	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Survey Hand		Per day or p	er shift			13s. 4d. to 15s. 4d
m '1 O / D 1 m' 1 - 36'11		Per week			44	£3 18s. to £4 4s.
Tailer Out—City Timber Mills		Per day			8	0 14 1 £4 13s. 9d. to
Tailor (Male hand)	•••	Per week	•••	•••	11	£5 10s.
Do. (Goldfields)		do.			48	5 0 0
Tailor's Presser		do.			44	5 0 0
Tallyman (City Sawmills) Tannery Employee (Unskilled)	• • • •	Per day Per week		• • • •	8	0 14 7 4 5 6
Timber Sorter (City Sawmills)		Per day	9		8	0 14 1
Tinsmith (General hand)		do.			arreland. reland	15s. 4d. and 16s 4
Truck-loader (Flourmilling)		Per week		•••	44	4 9 0 0 2 11
Turner (Wood) Undertaker's Employee	•••	Per hour Per week			44	£4 10s. to £5
Undertaker's Employee Unhairer and Scudder—Tannery		do.			48	4 9 6
Upholsterer		Per hour				$0 \ 2 \ 0\frac{1}{2}$
Vineyard Employee		Per week			48	3 14 6 ‡ 2 19 6
Waiter Watchmaker, Clockmaker (including re	nair	do, do.			48	5 0 0
work)	Pall	au.				
Water Supply and Sewerage employee (Labou	irer)	Per day			8	0 14 4
		The test of the last of		aleri		0 2 9
Wharf Labourer—		Per hour				
General Cargo Work (all ports)		Per hour do.				0 3 9

No. 41.—Minimum * Rates of Wages fixed by Agreements and Awards under the Industrial Arbitration Act—continued.

Occupation.	Period to w of Wages			No. of Hours in period.	Wages.
MALES—	-				£ s. d.
Wharf Labourer—					
Overtime (ordinary)	Per hour				0 4 0
General Coal Work (Albany)		gang		O DE BOLL VIOLE	0 2 3
Wicker Worker	Per hour			conflicted the same	0 2 0
Wine and Spirit Warehouse employee	Per day			44 (wk.)	0 16 0
Wine and Spirit Warehouse employee Wool Scourer (see Fellmonger).	Per week			48	£4 9s. to £5 0s. 6d.
Railway and Tramway Servents-					0 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
Railway and Tramway Servants— Government Railways	ner tes & bods				alles y en or vergette.
Car Conductor	Per day		dieth		0 13 10
Caretaker	Per week			Special hours	4 1 6
Chainman	Dor day			(44)	0 15 4
Cleaner, Locomotive (Fourth year)	do.		***	•••	0 13 11
Cleaner, Locomotive (Fourth year) Cleaner, Locomotive (First year) Engine-driver, Locomotive (First Class) Engine-driver, Locomotive (Fourth year) Engine-driver (Stationary)	do.				0 8 0
Engine-driver, Locomotive (First Class)	do.				1 1 0
Engine-driver, Locomotive (Fourth year)	do.	***		tendanienda 819	0 17 4
Fireman, Locomotive (First Class)	do.			he exticule Sec	16s. 4d. to 17s. 4d.
Fireman, Locomotive (First Class) Fireman, Locomotive (Third Class)	do.			***	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
Guard	do.				0 15 10
Platelayer and Repairer (including Gangers)	do.			(44)	14s. 4d. to 18s. 4d.
Porter	do.			(11)	13s. 4d. to 15s. 10d
	do.	09	1	out Jebinbeadt it	14s. 4d. to 15s. 10d.
Signalman (First Class)	do.			d no view your	0 16 4
Do. (Fourth Class)	do.				0 13 10
Storeman	do.	•••		•••	14s. 10d. to 15s. 10d
Government Tramways:	Per week				4 15 0
Conductor or Motorman	do.			one offered and	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Other Tramways Conductor or Motorman (Framentle)	40.	100		-Alleron they had be	
Conductor or Motorman (Fremantle)	Per day			8	0 15 10
FEMALES-	I honoral v	T I Brown	· Finish	into the image	omnisib smos vid
Barmaid	Per week			48	4 15 0
Clerk (Commercial)—					1 10 10 10
Wholesale	do.			44	2 15 0
Retail	do. Per hour			44	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Cleaner (c)	Per week	***	1103	48	a £1 17s. 6d. to £3
szarmadádi szer egyenet a di a cinocit	1 CI WOOM		***		1s. 6d.
Cook (Goldfields)	do.			48	a 3 0 0
Cook or Kitchen Hand in charge (Adults)-					A STATE OF THE PARTY OF THE PAR
Tea Rooms	do.			48	b£1 17s. 3d. to £2 0s
m D (G-146-14-)	3 -			40	6d. b 2 7 3
Tea Rooms (Goldfields) Domestic Servant	do.	•••	•••	48	a15s. to £1 10s.
Domestic Servant Dressmaker (order)	do.			48	2 7 0
Dressmaker (factory)	do.			44	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Furniture Trade	do.			48	2 10 0
Juniors	do.			48	10s. to 40s.
Kitchenmaid, Pantrymaid, Scullerymaid (Adult)	do.			48	a 1 15 0
Kitchenmaid, etc. (Goldfields)	do.		00	48	a 2 1 6
Laundry Worker	Per day			8	0 9 0
Milliner	Per week			44	2 5 0
Printing and Bookbinding—	do.			44	2 5 0
Seniors	do.			44	12s. 6d. to £1 15s
Saddlery	do.			45	2 10 0
Shop Assistant	do.			***	£2 10s. to £3 5s.
Juniors	do.			To sunition man	11s. to £2 3s.
Shop Assistant (Goldfields), Adult	do.			44	2 12 6
Shop Assistant (Goldfields), Junior	do.			44	12s. 6d. to £2 5s.
Tailoress	do.			44	$\frac{2}{2} \frac{13}{13} \frac{1\frac{1}{2}}{12}$
Tailoress (Slop Clothing)	do.	•••		44 48	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Waitress	do.			48	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
Waitress —Tea Room	do.		10	48	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Waitress (Goldfields)	do.			44	£2 5s. to £2 13s.
MARRIED COUPLES (Farms, etc.)	do.		10	alls chief con	a£2 to £3 10s.
The state of the s	-3.				

* See note * on page 27. a With board and lodging. b Board only.
c If employed for less than 25 hours per week, 1s. 9d. per hour.

XV.-METEOROLOGICAL STATISTICS.

No. 42.—Notes on the Rainfall of Western Australia for January, February, and March, 1922.

January.—January was an extremely dry month throughout the greater part of the State, no rain at all being recorded at the majority of stations. In the tropics the deficiencies were greatest, extending to 6.87 inches at Derby. The usual summer rains were pronounced only in the East and North Kimberley districts, and even there Turkey Creek alone reported an excess above the average for previous years. A few moderate falls reached Westward as far as Fitzroy, and on the 6th of the month some thunderstorms fell in the inland De Grey country, in the neighbourhood of Marble Bar; otherwise the gaugings were few and insignificant.

Turning to Southern areas, it was noted that the rainfall was practically confined to three dates the 21st, 25th, and 30th. On the two earlier occasions light showers visited the South-West Coast, extending to a few scattered agricultural centres, while the close of the month was productive of some thundershowers through the Coolgardie Goldfields. With the exception of Kanowna and

three localities in the extreme South the aggregate falls were all below the average.

The continued beence of rain in the North-West, although giving some grounds for anxiety, is by no means unusual, and good February and March rains have been recorded during previous seasons which have opened quite as inauspiciously. In West Kimberley the shortage was much more serious. Broome experienced the driest January on record, while at De by a smaller total had been recorded only once, and at Fitzroy only on three occasions since the inception of rainfall records.

February.—The distribution of rainfall during the early half of February was similar in character to that of the previous month, and in general what gaugings were effected were the result of scattered thunderstorms, or of trivial South-West coastal showers. The most important fall during this period occurred on the 1st, affecting the Eastern fringe of the Coolgardie Goldfields, and extending, presumably, some distance into the unoccupied country beyond. The maximum registration was 1.62 inches at Kookynie.

On the 14th the weather systems began to assume a more vigorous type. Thunderstorms revived in Kimberley, and a pronounced Southern depression brought up some showers to the South-West Coast and parts of the agricultural country. In the North the rain gradually improved until the 24th, when 24-hour registrations of 5 inches were made at Broome and La Grange Bay. It then extended Southward through the interior as far as Mundiwindi, and subsequently cleared away rapidly, leaving the North-West Coast practically unaffected except for a local downpour of 23 inches at Port Hedland.

In the meantime thundery weather had developed in the South, and rains fell in various parts from the 23rd to the end of the month. The falls were very variable, being heaviest over the Central portions of the Coastal and agricultural districts, where the averages were exceeded by more or less substantial amounts while, on the other hand, the Gascoyne Coast was practically rainless.

Apart from a few isolated localities, the only other area where the monthly averages were exceeded, was West Kimberley, with the adjoining Hall's Creek district, and part of the North-West In these regions the excesses ranged up to 9.30 inches at Derby. These were off-set by pronounced defects at Wyndham and Turkey Creek (where, however, satisfactory falls occurred in January), and the great majority of North-West Coastal stations. In the latter instance the prolonged absence of rain was beginning to assume a serious aspect.

March.—The main feature of the March rainfall was the development of extensive rains in the tropics and interior. The principal source of the tropical rains was an extensive disturbance which first appeared over Cambridge Gulf on the 10th. Commencing at Wyndham, heavy downpours gradually extended as far as Fitzroy Crossing, but further Westward only occasional showers occurred. Eventually the system, continuing its Westward progress, was lost sight of, but an active off-shoot moved on to the North-West Coast, where rain commenced on the 17th, gradually becoming general in the North-West districts, and subsequently extending through the Gascoyne and Goldfields, with many heavy falls, chiefly on the 21st and 26th. Fine inland rains had previously fallen on the 1st and 2nd, when the agricultural districts, and, to a lesser extent, coastal areas, also participated.

Although the rains in the North-West, following as they did upon prolonged dry conditions, were very acceptable, the averages were not reached in the majority of cases. On the West Kimberley Coast, between Wallal and Derby, the month was, in fact, unusually dry; but over the remainder of the Kimberley districts it was exceptionally wet, Turkey Creek and Hall's Creek recording the highest totals ever registered during March.

Through the Goldfields the aggregate falls were also remarkably large, but fell, nevertheless, far short of the phenomenal totals of March, 1917. Throughout the Eastern and Great Southern wheat areas the averages were exceeded in the opening days of the month, while the majority of stations in the West Gascoyne and extreme South-West also showed excesses, but along the coast between Perth and Geraldton, and inland to the Midland Country, the rainfall was very sparse.

No. 43.—Abstract of Meteorological Observations.

(a) At Perth (Latitude, 31° 57′ S. Altitude above mean sea-level, 197 feet. Longitude, 115° 51′ E.)

	Ba	romete	r.*					Shad	de Tempe	erature.		Evap	oration.		Rair	fall.	
1922.	e for 37	1000001	.201	Maximum.	Minimum.	um on any day.	im on any day.	pre	ighest evious ecord e 1897.	pre	owest vious ecord e 1897.	11 00	23 yrs., thes.	Tota	al.	Aver for year	46
		Highest.		Mean M	Mean	Maximum on one day.	m	Max.	Date.	Min.	Date.	Inches,	Aver., 23 Inches.	Inches.	Days.	Inches.	Days.
Jan Feb Mar April May June July Sept Oct Nov Dec	29·91 ·92 ·99 30·07 ·08 ·06 ·09 ·06 ·03 29·99 ·93	30 · 10 · 25 · 15 ·	29 · 89 · 57 · 70 · · · · · · · · · · · · · · · · ·	82 84 83 	62 62	100 105 106	55 50 52	108 107 106 100 90 82 76 81 91 93 105 108	1921 1915 1914 1910 1907 1914 1921 1914 1918 1906 1913 1904	50 48 46 39 34 35 34 35 39 41 42 48	1921 1902 1903 1914 1914 1920 1916 1908 1913 1917 1904 1910	10·13 8·30 7·80 	$ \begin{vmatrix} 10 \cdot 43 \\ 8 \cdot 59 \\ 7 \cdot 63 \\ 4 \cdot 74 \\ 2 \cdot 73 \\ 1 \cdot 74 \\ 1 \cdot 70 \\ 2 \cdot 36 \\ 3 \cdot 31 \\ 5 \cdot 22 \\ 7 \cdot 66 \\ 9 \cdot 83 \end{vmatrix} $	0·10 ·21 ·19 ···	3 4 4	$\begin{array}{c} 0.33 \\ \cdot 47 \\ \cdot 75 \\ 1.58 \\ 4.88 \\ 6.86 \\ 6.52 \\ 5.69 \\ 3.36 \\ 2.12 \\ 0.77 \\ \cdot 58 \end{array}$	3 2 4 8 14 17 17 18 14 12 6 4
Mean Extreme	30.02							108	28-1-21	34	7-7-16						
Total		2.02						<u> </u>				8	65 · 94			33.91	119

^{*} In addition to other corrections, further correction for standard gravity has been applied.

(b) Annual Rainfall in Meteorological Land Divisions during 1920, with averages to the end of 1919.

		Rainfall durin	g 1920.	Average, previo	us years.	Period of O	bservations
Land Division	ns.	Range.	Mean.	Range of Means to end of 1919.	Average.	Range.	Average.
North Kimberley East Kimberley West Kimberley De Grey Fortescue West Gascoyne East Gascoyne South-West		Inches. 16·75 to 75·67 13·17 , 30·74 8·32 , 47·33 4·48 , 17·42 6·42 , 18·62 5·35 , 16·68 4·04 , 12·20	Inches. 36.68 19.49 27.32 10.72 11.08 8.76 7.48	Inches. 27·33 to 37·33 15·61 ,, 32·96 14·25 ,, 36·44 9·38 ,, 17·63 8·17 ,, 16·28 7·92 ,, 13·30 7·07 ,, 12·01	Inches. 32·02 24·49 23·16 12·57 11·77 9·57 9·47	Years. 12 to 33 10 ,, 29 10 ,, 34 11 ,, 37 12 ,, 34 10 ,, 37 10 ,, 31	Years. 22 19 18 20 22 19 18
North Coastal South Coastal North Central South Central North-East South-East Eucla		9·44 ,, 34·66 18·05 ,, 63·18 5·69 ,, 22·81 11·04 ,, 35·40 3·44 ,, 9·63 3·39 ,, 13·28 4·92 ,, 37·35	$16 \cdot 13 \\ 37 \cdot 57 \\ 13 \cdot 48 \\ 17 \cdot 46 \\ 7 \cdot 61 \\ 8 \cdot 62 \\ 17 \cdot 21$	10·57 ,, 29·86 21·83 ,, 49·35 10·27 ,, 21·16 12·49 ,, 28·55 8·16 ,, 10·29 7·79 ,, 12·75 9·74 ,, 28·43	$17 \cdot 20$ $35 \cdot 34$ $13 \cdot 76$ $17 \cdot 97$ $9 \cdot 30$ $10 \cdot 29$ $17 \cdot 85$	10 ,, 42 10 ,, 44 10 ,, 40 10 ,, 43 9 ,, 21 10 ,, 39 13 ,, 44	18 21 17 18 13 19 23

XVI.—PARLIAMENTARY ROLLS.

No. 44.—Legislative Assembly, Net Enrolment, 30/6/21, and General Elections, 12/3/21.

Net Enrolmen								N	et Enrolme	nt.
Dist	rict.		-	1321		District.				
			Males.	les. Females. Total		by b		Males.	Females.	Total.
Albany			2,267	1,940	4,207	Mount Magnet		949	357	1,300
Avon			2,539	1,432	3,971	Mount Margaret		608	231	839
Beverley			1,075	719	1,794	Murchison		843	368	1,211
Boulder			2,078	1,970	4,048	Murray-Wellington		1,698	1,212	2,910
Brown Hill-			1,960	1,835	3,795	Nelson		2,065	1,381	3,446
Bunbury	***		1,838	1,722	3,560	Northam		1,468	1,332	2,800
Canning			4,875	5,266	10,141	Perth		2,570	2,236	4,806
Claremont			3,686	3,956	7,642	Perth, East		3,340	3,654	6,994
Collie			2,114	1,448	3,562	Perth, North		3,163	3,763	6,926
Coolgardie			1,042	459	1,501	Perth. West		2,079	2,759	4,838
Cue			540	259	799	Pilbara		579	115	694
Forrest			1.594	761	2,355	Pingelly		1,452	949	2,401
Fremantle			2,282	2.031	4,313	Roebourne		482	127	609
Fremantle,			3,269	3.189	6,458	Subiaco		3,692	4,552	8,244
Fremantle,			2,476	2,347	4,823	Sussex		1,044	921	1,965
Gascovne			964	341	1,305	Carron		2,056	1,834	3,890
Geraldton			1,296	1.175	2,471	m J	***	2,011	1,410	3,421
Greenough			1,590	814	2,404	ST7!	•••	1,561	1,090	2,651
Guildford		• • • •	4,008	4.147	8,155	Wagin Williams-Narrogin	•••	2,178	1,440	3,618
Hannans		•••	893	732	1,625	Wilmann		691	394	1,085
rwin			1,621	843	2,464	Venly		1.941	1,205	3,146
Kalgoorlie	•••		2,455	2,268	4,723	York		1,011	1,200	0,110
Kanowna	•••		1,004	427	1.431	All Districts		94,228	79,736	173,964
Katanning	•••		1,936	1,387	3,323	All Districts	•••	34,220	10,100	110,001
Kimberley			1.056	215	1,271		1			
Leederville	•••	• • • •	4,371	5,045	9,416		Electi	on-12-3-2	1.	
Menzies			482	242	724	Names on Roll		89,523	75,165	164,688
	•••		1,809	1,061	2,870	In Contested Distri		79,161	67,787	146,948
Moore Mount Leon	•••		638	375	1,013	Votes recorded	cus	54.747	44,211	98,958a

a. Including 1,620 Informal Votes.

No. 45.—Legislative Council, Net Enrolment, April, 1922, and Biennial Election, 8th May, 1920.

	Number	of Names on	the Roll.		Number of Names on the Roll.				
Electoral Province.	Males.	Females.	Total.	Electoral Province.	Males.	Females.	Total.		
Central East	3,015 5,982	701 1,379	3,716 7,361	South-West West	4,061 4,557	1,156 1,796	5,217 6,353		
Metropolitan Metropolitan-Suburban North	3,976 $9,181$ 459	1,937 5,334 67	5,913 $14,515$ 526	All Provinces	40,357	14,837	55,194		
North-East South South-East	2,537 1,937 4,652	822 685 960	3,359 2,622 5,612	Electron Roll In contested Provinces Votes recorded	27,621 12,450	$ \begin{array}{c} 14,900 \\ 11,753 \\ 3,406 \end{array} $	52,037 39,374 15,856		

XVII.—LOCAL OPTION VOTE, 30th April, 1921.

No. 46.—Results for the whole State of Local Option Poll taken under the provisions of "The Licensing Act, 1911."

Resolutions A, B, C, and D:—A, that the number of licenses existing in the district continue; B, that they be increased; C, that they be reduced; D, that no licenses be granted or renewed in the district.

Electors in State.	Males.	Females.	Total.	Valid Votes.	For A.	For B.	For C.	For D.	Total.
Enrolled, 30th Apl., 1921 Ballot Papers issued	92,196 48,436		169,516 85,143		-	2,165	6,940	,	78,117

Result: Resolution A carried in 32 Licensing Districts by a total of 6,401 votes. Resolution C in 10 Licensing Districts by a total of 4,768 votes.

On the two questions—(1) Whether new Publicans' General Licenses were to be held by the State, and (2) Whether State Management should obtain throughout districts, the voting resulted as follows:—(1) 28 districts voted "Yes" with an aggregate majority of 6,452 votes, 14 voted "No" with an aggregate majority of 675 votes; (2) 23 districts voted "Yes" with an aggregate majority of 5,110 votes, 19 voted "No" with an aggregate majority of 1,133.

XVIII.—CENSUS OF APRIL 4, 1921.

No. 47.—Population and Dwellings in each Municipality of Western Australia.

						Population.		Dwellings.				
	Munici	palit	у.						- Actionals	1		
					Males.	Females.	Persons.	Occupied.	Un- occupied.	Being Built.	Total.	
Albany				1	1,844	2,136	3,980	851	72	5	928	
Boulder					4,075			1,910		9		
Bunbury						4,143	8,218		126 24		2,036	
Busselton					2,147 271	2,331 339	4,478 610	843		6	122	
Carnarvon		• • • •					954	115	6	1		
Claremont		• • • •			584	370		176	3		179	
Collie		• • • •			2,531	2,977	5,508	1,130	12	2	1,144	
Coolgardie					1,768	1,546	3,314	671	24	12	707	
Cottesloe a					349	352	701	212			212	
Fremantle					2,218	2,812	5,030	1,027	45	8	1,080	
	T4				8,852	8,703	17,555	3,368	74	5	3,447	
Fremantle,			10		2,145	2,279	4,424	938	21	15	974	
remantle,					1,751	1,796	3,547	733	25		758	
Geraldton			1.8		2,121	2,055	4,176	834	37		871	
Guildford					944	933	1,877	388	18	1	407	
Kalgoorlie					3,977	3,921	7,898	1,886	153		2,039	
Midland Ju	inction				2,484	2,451	4,935	1,069	28	2	1,099	
Varrogin			0		944	930	1,874	383	13	1	397	
Northam					1,819	1,764	3,583	749	26	7	782	
Perth					30,692	33,482	64,174	12,558	295	89	12,942	
Perth, Sou	th		01		1,372	1,588	2,960	675	63	5	74:	
Subiaco			88		6,300	7,350	13,650	3,027	75	38	3,140	
Wagin					636	630	1,266	250	5		255	
York					752	758	1,510	326	31		357	
To	otal a				80,576	85,646	166,222	34,119	1,176	197	35,492	

a Figures revised from preceding issue.

No. 48.—Population and Dwellings in each Road Board District of Western Australia.

				Population.		Dwellings.				
Road Board	District.		Males.	Females.	Persons.	Occupied.	Un- occupied.	Being Built.	Total.	
Albany Armadale–Kelmscott Arthur, West Ashburton Augusta Avon Balingup Bayswater Belmont Park Beverley Black Range Blackwood, Lower Blackwood, Upper Bridgetown Broad Arrow Brookton Broome Broomehill Bruce Rock Bunbury Capel Chapman, Upper Chittering Claremont a Collie Coorigin Cottesloe Beach Cuballing Cue–Day Dawn Dalwallinu Dandaragan Dandarup Darling Range Denmark Dowerin Drakesbrook Dumbleyung Esperance Fremantle			671 1,174 364 260 93 759 804 1,184 1,018 969 437 679 664 863 309 640 730 529 1,596 711 212 2,061 1,245 1,464 854 1,544 1,544 1,544 1,544 1,544 1,544 1,544 1,544 1,545 660 128 595 903 385 625 625 625 627 707	580 1,076 260 64 107 510 576 1,208 886 192 422 462 756 178 509 311 413 798 421 446 456 176 1,495 809 461 433 1,676 4,411 388 295 484 494 846 456 69 255 571	1,251 2,250 624 324 200 1,269 1,380 2,392 1,867 1,855 629 1,101 1,126 1,619 487 1,149 2,394 2,394 1,041 942 2,394 820 996 1,167 388 3,556 62,054 1,925 1,287 3,220 930 953 955 212 1,089 1,749 670 1,058 1,068	332 523 165 57 44 266 303 597 434 310 299 375 201 248 326 204 554 172 233 286 680 538 1,084 314 702 220 253 194 461 196 239 375 375 386 487 387 387 387 387 387 387 387 387 387 3	41 28 1 1 17 3 3 28 22 6 5 16 19 10 8 12 8 5 22 13 3 3 4 4 27 6 6 59 39 8 20 10 10 10 10 10 10 10 10 10 1		373 551 166 58 61 269 306 628 456 402 199 328 318 389 260 326 212 559 194 246 290 88 732 539 1,103 315 725 224 280 200 46 250 238 249 322 386 284 323	

a Figures revised from preceding issue.

No. 48.—Population and Dwellings in each Road Board District of Western Australia—continued.

Dwellings]	Population.	Population	Dwellings.				
Road Board District.				Malag	Famalas	D	0	Un-	Being	Total.		
Later	Hites			20 1-1	Males.	Females.	Persons.	Occupied.	occupied.	Built.	10001	
ascoyne, Up	per				162	30	192	35				
					402	215	617	202	4		2	
nowangerup.				***	381 645	304 459	685 1,104	$\frac{155}{267}$	7 10	2	2	
oomalling .					843	666	1,509	290	4		2	
					986	952	1,938	453	41		4	
reenbushes .					631	618	1,249	294			2	
eenmount .					1,677 400	1,610 358	3,287 758	771 146	141	6	9	
ildford, We					1,329	1,400	2,729	621	39	7	6	
all's Creek .					238	14	252	48				
					2,260	1,691	3,951	1,101	67	11	1,1	
		• • • •			268 228	310 172	578	$ \begin{array}{c} 124 \\ 123 \end{array} $	33	1	1	
7 71					3,942	3,437	7,379	2,162	199		2,3	
nowna .					313	138	451	187	1		1	
					1,735	1,558	3,293	718	24		7	
ellerberrin . mberley, W		• • • •			1,048 346	754 74	1,802 420	409 91	9 4	1	4	
					696	554	1,250	319	13	2	5	
wlers .					230	81	311	128	10		1	
onora-Mt.					792	640	1,432	455	86		5	
arble Bar . arradong .					235 427	58 246	293 673	64 239	16	1	6	
7 .					1,275	906	2,181	471	16	1	2	
ekatharra .					909	505	1,414	384		1030	3	
7 177					429	230	659	156			1	
		• • • •			1,170 750	1,191 459	2,361 1,209	502 406	47 19	3	5	
1.					1,774	966	2,740	710	14	1	4	
ngenew .					1,006	634	1,640	387	î	2	3	
ora					940	700	1,640	340	8		3	
. Magnet . . Margaret					387 385	237 217	624 602	$\frac{169}{228}$	5 115		1	
11	2.U A	illo	t West	0 1011	505	310	815	195	119		1	
archison .					128	20	148	18			,	
					1,898	1,498	3,396	878	76	1	9	
		• • • •			146 639	58	204	63				
1					914	474 451	1,113 1,365	$\frac{250}{357}$	19	bread had	2	
orseman .	1		-11.1.		327	256	583	180	20		2	
					1,202	939	2,141	499	11	1	5	
orthampton allagine					872 158	645 16	1,517 174	355	8		3	
ppermint G	rove				433	677	1,110	23 214	5		2	
renjori-Mor					549	236	785	169	3		ī	
					6,049	5,997	12,046	2,466	103	8	2,5	
nillips River ngelly					346 887	242 757	588 1,644	$\frac{157}{332}$	17		1	
antagenet					1,067	736	1,803	424	38	1	3	
rt Hedland					303	100	403	107			1	
					914	729	1,643	409	18		4	
ieen's Park					1,083 324	923 153	2,006 477	441	16	1	4	
					752	360	1,112	184 267	5		1 2	
bebourne .					322	148	470	143	3		1	
rpentine-Ja					673	510	1,183	290	36		5	
				•••	154 673	77 563	231 1,236	50 288	25	1	9	
van					1,407	961	2,368	531	71	5	(
bleland					57	6	63	. 9				
					519	406	925	219	5		2	
odyay ctoria Plair	ıs				797 655	747 427	1,544 1,082	312 171	22	1	1	
agin					601	449	1,050	226			1 2	
andering					361	203	564	160	3		i	
			•••		190 1,510	123 913	313 2,423	71	4			
4					472	370	842	680 226	25	3	2	
ickepin					805	649	1,454	330	2		2	
					412	360	772	170	4	1	1	
iluna oodanilling					$\frac{136}{348}$	45	181	82	1			
yalcatchem					761	291 442	639 1,203	132 274	1 3		1 2	
yndham					361	98	459	89			2	
algoo					524	217	741	168			1	
1			• • • • • • • • • • • • • • • • • • • •		727 757	493 576	1,220	390	2		5	
)1A		•••	• • • • • • • • • • • • • • • • • • • •		131	370	1,333	265	27	•••	2	
	$l \alpha$				92,251	68,719	160,970	39,472	2,098			

a Figures revised from preceding issue.

No. 49.—Population and Dwellings in Perth and Suburbs.

		Population.		Dwellings.				
Local Governme	Males.	Females.	Persons.	Occupied.	Un- occupied.	Being Built.	Total.	
Bayswater Belmont Park Claremont Claremont a Cottesloe a Cottesloe Beach Fremantle, East Fremantle, North Guildford Guildford, West Melville Midland Junction Peppermint Grove Perth Perth Perth Perth Queen's Park Subiaco Swan	RD (Part)RD (Part)RDMRDMRDMM .	1,136 1,018 2,531 2,061 2,218 1,544 8,852 2,145 1,751 944 1,294 1,151 2,484 433 30,692 5,937 1,372 1,083 6,300 151	1,169 849 2,977 1,495 2,812 1,676 8,703 2,279 1,796 933 1,370 1,172 2,451 677 33,482 5,920 1,588 923 7,350	2,305 1,867 5,508 3,556 5,030 3,220 17,555 4,424 3,547 1,877 2,664 2,323 4,935 1,110 64,174 11,857 2,960 2,006 13,650	574 434 1,130 680 1,027 702 3,368 938 733 388 604 492 1,069 214 12,558 2,417 675 441 3,027 65	28 22 12 42 45 20 74 21 25 18 37 45 28 5 295 98 63 16 75	3 2 10 8 3 5 15 1 6 3 2 2 89 8 5 1 38	605 4566 1,144 732 1,080 725 3 447 747 407 647 540 1,099 219 12,942 2,523 743 458 3,140 66
Total a		75,097	79,769	154,866	31,536	970	199	32,705

^{*}M—Municipality. RD—Road District. a Figures revised from preceding issue.